The Mini-14 Exotic Weapons System



A Paladin Press Book

The Mini-14 Exotic Weapons System

A Paladin Press Book Boulder, Colorado

Mini-14 is a registered trademark of Sturm, Ruger and Company, Inc. Southport, Connecticut

The Mini-14 Exotic Weapons System Copyright 1982 by Paladin Press

ISBN 0-87364-250-3 Printed in the United States of America

Published by Paladin Press, a division of Paladin Enterprises, Inc., P.O. Box 1307, Boulder, Colorado 80306, USA. (303) 443-7250

Direct inquiries and/or orders to the above address.

All rights reserved. Except for use in a review, no portion of this book may be reproduced in any form without the express written permission of the publisher.

Neither the author nor the publisher assumes any responsibility for the use or misuse of information contained in this book,

Warning

It is against the law to manufacture a restricted or prohibited firearm without an appropriate license from the federal government. There are also state and local laws prohibiting the possession of such devices in many areas. Severe penalties are prescribed for violations of these laws. Be warned!

Contents

Int	roduction 1
1.	The Selective-Fire Conversion System
2.	Automatic Connector Design 6
	Fabrication Procedures
4.	Connector Group Assembly
5.	Connector-Receiver Assembly 28
6.	Mini-14 Silencer System 30
7.	Test-Firing Preparations 34
8.	Machinist's Drawings and Templates
9.	Parts and Accessories Directory



Introduction

This second book in Paladin's Exotic Weapons System series concerns the selective-fire conversion of the popular Ruger Mini-14 caliber .223 semiautomatic rifle. The Mini-14 was introduced in 1972 by Sturm, Ruger and Company, Inc., only to law enforcement agencies. It was in about 1976 that the rifle was finally made available to the civilian market.

The Mini-14 is an outstanding rifle from a design and engineering point of view. In today's age of plastic and stamped construction methods, Ruger is one of the few arms manufacturers in the world that still manufactures its weapons in the old tradition using a solid cast steel receiver and components of the best materials available. The Mini-14 is undoubtedly the best buy of any similar rifle due to its very reasonable price tag. It will easily outlast and outperform any rifle in its class, even those costing twice its price.

The Mini-14 is a descendant of the classic M1 Garand and the formidable M14 automatic rifle formerly issued by the U.S. Army. The basic difference here, however, is the modified and improved gas system in the Mini-14 rifle. The trigger mechanism and bolt system are similar to those of its predecessors. The Mini-14 is also a much scaled-down version of its older counterparts and therefore is much lighter. It utilizes the current standard .223 M16 round and is an excellent and accurate shooter.

A few years ago, Ruger introduced a selective-fire version of the Mini-14 rifle. It was built in two versions. The AC-5.56

is a standard length rifle equipped with a newly designed flash eliminator and a heat-absorbing ventilated handguard. The second version is the paratroop model incorporating a neatly designed folding stock and a thirteen-inch barrel. The short model also incorporates the same flash eliminator and ventilated handguard.

The selective-fire Mini-14s (AC-5.56 and AC-5.56K) have selector setting provisions for semiauto, three-shot burst, and full auto with the semiauto index position starting from the front position. The selector device for these rifles is positioned on the right top rear end of the receiver just behind the rear sight. The selector device has a spring-operated plunger protruding from its top that must be depressed before the selector device can be moved from one index to another. This plunger locks the selector lever positively in the desired position on the index recess cut in the receiver frame. The usual safety located on the trigger guard is operated separately for putting the weapon into safe or fire position. Both the selective-fire AC-5.56 and AC-5.56K are manufactured in blued or stainless models, as are the standard Mini-14 semiauto rifles.

As most collectors are well aware, the selective-fire Mini-14s are not available to private purchasers. This has always been the policy of the Ruger company. Very few, if any, can be found in the hands of private collectors. If you were lucky enough to find one, it would be hard to say just how much it would cost you, assuming you have the proper license for owning one. One must be thankful that at least the standard semiauto Mini-14 was released to the civilian market.

Tremendous public demand for this versatile rifle has prompted many independent manufacturers to offer the civilian buyer several useful accessories that the factory does not offer to the private market. These include thirty-shot clips, folding stocks as used on the AC 5.56K paratroop model, flash eliminators, and ventilated handguards. A forty-shot clip is now being marketed for the Mini-14.

Currently, there are several new firms which advertise conversion plans for the Mini-14 rifle, but only for full auto functioning. Just how good they are only the inventors know. It is not the job of this book to discuss this matter. Suffice it to say that the publisher has only seen xeroxed, crude pencil sketches of such plans, which cost more than this book! One must take into consideration that firing full auto in nonemergency situations is a complete waste of ammunition. The best alternative, therefore, is to give the operator a choice between semiauto functioning for aimed shots and full auto for emergency situations wherein a high volume of fire is called for.

There are many law enforcement agencies here and abroad that purchased thousands of semiauto Mini-14s for department issue. The conversion system described in this book offers them the ideal option for saving their money rather than buying new weapons with the selective-fire capability. The cost of manufacturing the automatic connector should not exceed five dollars when mass-produced. A department armorer can easily build the connector unit with common workshop tools. The connector is easily installed and removed, requiring only two screws to mount. This can be accomplished while the weapon is field stripped.

In America today, we have seen that the private market has been flooded with military look-alike assault rifles in civilian semiauto versions. These consist of a few American models and many imports of extremely high quality. The price is one big difference here. A good import will normally cost between \$1,000 and \$2,500 minimum. This amount might equal about three months' pay for the average buyer. It is disappointing to think about it, but one must now accept the reality that the good old days are gone.

As noted in the first Exotic Weapons System book, a good survival gun need not be expensive. As long as you know how to make it more effective and formidable, your present weapon can be just as good as those being sold for five times the price.

The Mini-14 was selected for this volume primarily because of its outstanding value. It is rugged, reliable, and, most importantly, has a vast number of parts and accessories available for it. The .223 ammunition is common as well. With selective-fire capability, this weapon makes an ideal rifle for combat, survival, and defense purposes.

Before you undertake the alteration of your gun, thoroughly study this entire book; it will give you the systems approach to converting your Mini-14 and ensure that you understand the complete process. You will see the wisdom of doing so once you begin.

Now for a warning to the reader. One must never attempt to convert this weapon to selective fire without first acquiring the proper license from the federal government. Conversion of such weapons to fire automatically is absolutely illegal unless the weapon is duly registered and approved by the BATF. The mere possession of any conversion parts that will enable the weapon to fire on full automatic is also prohibited and carries a severe penalty. *Be warned!* This book is written strictly for reference and educational purposes only.

1. The Selective-Fire Conversion System

The selective-fire conversion system employed in this project was carefully designed and perfected so that no alteration or extensive modification is needed. I will hereafter refer to the mechanism which converts the Mini-14 to selective-fire function as the automatic connector.

The basic system is simplicity itself. The only modification needed requires the drilling of two small holes in the rear right end of the receiver frame, where the automatic connector unit will be installed. If you do not wish to drill holes in your receiver, you can simply silver solder the connector group mounting plate to the receiver. If you then wish to remove the plate, simply melt the solder, and the connector plate will easily come off. This latter system of installation is not used here as it is not practical for quickly mounting or removing the automatic connector.

When the connector unit is not in place on the receiver, it is advisable to put another set of screws in the connector mount plate screw holes that are drilled into the receiver frame. These alternative screws must be flush with the external surface of the frame. This is necessary if you do not wish to have the two screw holes visible. Note that the front hole has a small groove underneath where the slide retaining lug travels. This slot must not be blocked by the screw. To prevent this, the alternate screw for the front hole must be fully tightened without the connector in place. Mark the area of the screw exposed in the groove with a fine felt marker and

remove it with a needle file. After removing the marked area, retighten the alternate screw and make sure that the groove is clear for the slide retaining lug. Any rough surface on the screw must be filed off, as it may cause the slide to malfunction during battery.

The rear alternative screw must also be tightened without the connector in place and its end must also be made flush to the external surface of the receiver. After both the alternative screws are trimmed and fitted, blue the screws so that their color will blend well with the receiver. This will make the drilled holes almost unnoticeable.

Since a small portion of the Mini-14 stock must be whittled away to accommodate the connector unit, it is wise to purchase an alternate stock strictly for the connector unit. provision. Keep the original factory stock for your regular shooting activity or for hunting purposes.

Carving the wood stock to accommodate the connector unit must not be hastily done. Whittling the wood should be patiently done with the help of the correct tools. This is absolutely necessary since you are not working with just an ordinary piece of wood. You have invested quite a few dollars in it, so do the job right—slowly, but surely. If you will be using just ordinary carving tools or chisels, it is advisable that you first practice carving on blank wood. Once you are familiar with the amount of wood to be removed, proceed to working on the actual stock. You must note that the seating

of the connector unit within the stock cutout must be flush, yet not excessively tight. If the connector unit is seated too tightly, it may malfunction during the cycle of operation. It is also important not to remove more wood than is necessary to seat the connector unit, as this may cause looseness around the connector assembly. This will permit the entrance of dirt or other foreign matter into the connector and receiver.

With the weapon fully assembled and the connector installed, only the selector assembly housing tube and knob should be visible. A short semicircular or square cut for the selector movement during indexing is also cut into the upper part of the stock where the selector lever is positioned. Again, it is necessary not to overcut this selector clearance cut on the stock as we want to minimize the exposure of the selector mechanism as much as possible. This will give your weapon a more professional appearance and also protect its receiver components from exposure to dirt for more reliable performance during rough weather conditions.

Going back to the connector system detail, you will note that the only Mini-14 parts that are modified consist of the stock and the receiver frame which is drilled with two small holes. Besides fabricating the connector unit, a new replacement sear will be made with a connecting pin protruding from the right on its upper leg. This can be easily built by hand just like the other parts of the connector. It is imperative, however, that the exact dimensions of your original sear are precisely copied. Your sear has been precisely adjusted in the factory for positive hammer-secondary sear engagement. Therefore, your dimensions should be exact copies of it. The new replacement secondary sear will satisfactorily function with the other original trigger mechanism with or without the connector kit and can be left in as desired. This arrangement is like an M1 carbine using an M2 sear.



An original Mini-14 as it comes from the Sturm, Ruger and Company, Inc. factory.

2. Automatic Connector Design

- 1. Connector assembly mounting screws—secure connector group mount to receiver frame.
- 2. Connector assembly mount plate—assembly base for the complete connector group mechanism.
- 3. Selector index plunger—locks the selector lever into the desired index for the type of fire (semi or full auto) operation.
- 4. *Selector index plunger spring*—powers the selector index plunger.
- 5a. Selector index plunger and spring housing—contains the selector index plunger and its spring.
- 5. Selector lever—controls the desired type of fire. The lower arm restricts the upward movement of the sear trip lever when set to full automatic position.
- 6. Selector index plunger pull knob—must be pulled in changing selector indexing for the type of fire required. Pulling the knob will disengage the selector index from the index hole so it can be moved from one position to the other.
- 7. Connector bar and rocker lever rivet—connects both parts permanently as one unit. Both ends of rivet heads must flush to the external surface of the countersunk hole so the assembled parts will lie flush with the assembly plate when assembled.
- 8. Rocker lever—acts as a bridge between the connector bar and secondary sear trip lever.
- 9. Connector bar—the key part of the connector group. The bar is operated solely by the slide cocking handle during forward recoil.

- 10. Connector bar front screw support nut—mates with the connector bar front screw support.
- 11. Connector bar front screw support—assembled through the slotted end of the connector bar. The screw secures the front end of the connector bar to stabilize and prevent it from wobbling during operation.
- 12. Trip lever assembly screw-secures the trip lever to mount plate.
- 13. Sear trip lever—pushes the secondary sear connecting pin rearward when the selector lever is set at full auto position. It acts as a mechanical trigger during full automatic operation. If the selector lever is set at semiauto, the tripping lever only moves up and down and does not pivot rearward.
- 14. Selector lever assembly screw—secures the selector lever unit to the mount plate.
- 15. Rocker lever assembly screw—secures the rocker lever unit to the mount plate.
- 16. Replacement secondary sear connecting pin—makes contact with the tripping lever during full auto operation each time the slide closes forward. This part, when pushed by the sear trip bent arm, will automatically release the hammer during full auto cycle of operation.
- 17. Replacement secondary sear—replaces the original factory sear so that it can be operated by the connector group mechanism for selective firing. The replacement sear need not be removed, as it will function as well as the original with or without the connector group mounted on the receiver frame.

Connector Semiautomatic Functioning

Assume that your newly converted Mini-14 has been fully assembled and adjusted with its operation perfected. A loaded magazine is inserted in normal fashion until the magazine latch locks the magazine in place. Pull the cocking handle all the way to the rear and release it. Do not assist the cocking handle on its forward motion as your finger may get caught between the handle and the connector bar hook. This may cut your finger.

Caution: Always watch your finger before cocking the slide as there is a small protrusion of the connector bar hook under the cocking handle. Make sure that this protrusion is rounded and highly polished to prevent injury when cocking the slide. Reduce the protrusion as much as you can, but make sure it has enough connection for the underside of the cocking slide to make positive contact during the cycle of operation. Do not overfile the contact area as it may break when made too thin.

After releasing the cocking handle forward, it will strip the first round from the magazine and feed it to the chamber. The hammer is now cocked for the first shot. If you are not ready to fire, put the safety on "safe." Pull the selector index knob to disengage it from the indexing hole if your selector is set at full automatic and you want to fire the weapon on semiauto. The selector index knob must have enough protrusion outside the stock so it can be conveniently manipulated when the need arises.

When the selector index is set on the semiauto setting, the following sequence of operation takes place. Make sure that the safety is set to fire position once you are ready to shoot the rifle.

Pressing the trigger will fire the first shot. Gas pressure from the exiting bullet will be bled off through the gas tappet hole forcing the slide to move rearward and unlocking the bolt from its seating recess in the receiver frame. After the bolt has unlocked, it will recoil with the slide rearward to

accomplish extraction of the empty shell, ejecting the empty shell as soon as the shell clears the chamber. On full recoil rearward, the bolt (C) will recock the hammer. Note that on the rearward recoil of the slide, the connector bar will also move about 3/16 of an inch to the rear. This rearward movement of the connector bar is caused by the action of the secondary sear pin (A) pressing against the bent hook (B) of the tripping lever under sear spring tension.

The trip lever toe will then transfer the action to the rocker lever toe (J) while pivoting frontward. This action will then force the rocker lever to pivot rearward, bringing with it the connector bar which is riveted to it.

Assuming that the pressure on the trigger is maintained after the first shot is fired, the full rearward recoil of the bolt recocks the hammer and will automatically be caught by the secondary sear hook. Note that in this operation, the selector arm (E) is not making any contact with the circular shoulder (F) of the tripping lever. This gives the tripping lever an allowance for up-and-down movement due to the elongated slot in the mount frame through which its retaining screw is assembled. Since the selector lever arm (E) is not controlling the upward movement of the tripping lever, the rear pivoting action necessary to trip the secondary sear connecting pin (A) by the trip lever is avoided.

After full rearward recoil of the slide and bolt (C), extraction and ejection of the empty shell, and recocking of the hammer, the slide under recoil spring tension will force the bolt (C) to move forward. It will not strip a new round from the magazine and chamber it. The bolt will again be forced by the slide to lock into its locking recess in the receiver. After the bolt has fully locked, there is still about one-half inch remaining for the slide to fully accomplish its rearward travel. On the last 1/4 to 3/16 inch before the slide comes to full stop, the lower part of the slide (G) will make contact with the connector bar hook (H), and the hook will be forced to move forward until the slide comes to its full stop rest position.

The action of the connector group will now be reversed from previous rearward recoil of the slide and bolt. As soon as the slide cocking handle underside (G) pushes the connector bar hook (H), the rocker lever will then pivot forward as pulled by the connector bar. The rocker lever toe (J) will then make contact with the trip lever toe, forcing it to move upward since the movement is not restricted by the selector lever arm (E). The trip lever bent hook (B) in this action has not made any contact with the secondary sear connecting pin. Therefore the hammer was not tripped and was still held by the secondary sear hook on full cocked position after the bolt and slide had fully closed.

To fire the next shot, it is necessary to release finger pressure on the trigger so that the secondary sear will release its engagement with the hammer. After the secondary sear releases the hammer, the trigger hook (primary sear) will automatically catch the hammer. The trigger hook will then hold the hammer on full cocked position. Pressing the trigger will fire the next shot, repeating the semiauto operation as previously described until the magazine is empty. The bolt will be held open after the last round is fired.

Connector Full Automatic Functioning

The basic operation of the converted weapon during full automatic firing is similar to the one described in semiauto functioning with the exception of the following action sequence.

For full auto firing, move the selector lever forward to the full auto index. Caution: never move the selector lever to full auto position while pressing the trigger with a live round in the chamber. This will automatically cause the weapon to fire full automatic since the selector lever arm (E) will force the sear trip to push the connecting pin of the secondary sear rearward, releasing the hammer and firing the weapon. This action applies only if the hammer is being held by the secondary sear hook, not by the trigger hook. Either way,

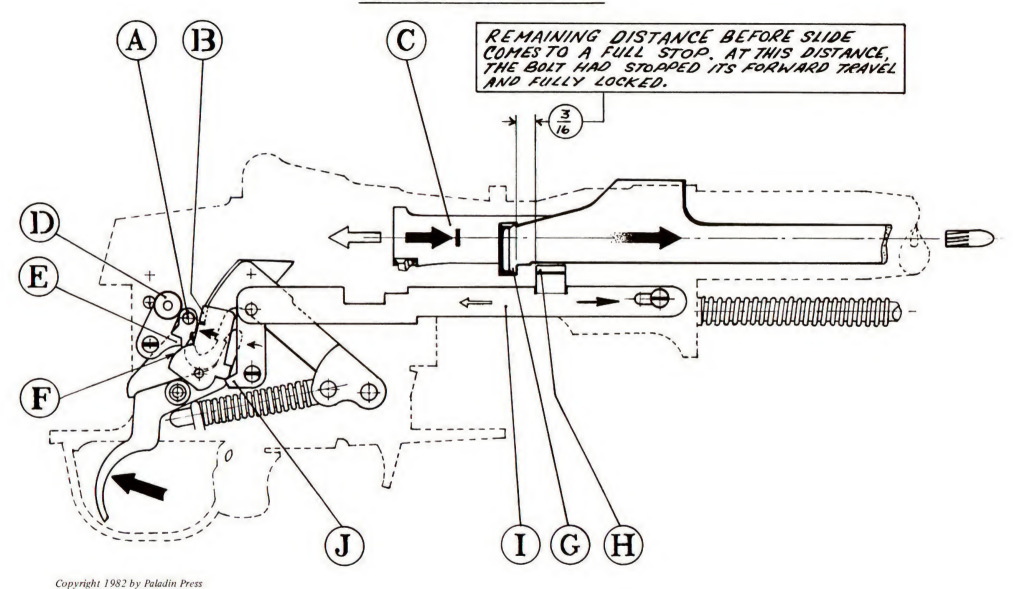
it is best not to change the selector lever setting while the trigger is being pressed to prevent accidental discharge. Always make it a practice to change selector settings with the safety on and the trigger not being pulled. This applies to any selective-fire weapon utilizing a conventional closed-bolt system with a bolt-operated tripping lever. Some of the weapons using this system are the M2 carbine, M14 rifle, Beretta BM59, AK 47 and AKM Russian-made assault rifles, H&K G3 rifles, and M16 rifles. Their bolt-tripping systems differ from one another, but all function on the same principle.

As noted earlier, the basic principle for full auto functioning is similar to the semiauto cycle. Let's assume that the weapon's chamber is now loaded, hammer cocked, slide and bolt on full forward rest position, with loaded magazine inserted ready to fire the first shot. The selector is now moved forward for full automatic firing.

Press the trigger, and the weapon will fire the first shot. Pressure of the gas will be bled off through the gas tappet and operate the slide to move rearward. The slide will recoil rearward with the bolt extracting, ejecting, and recocking the hammer on full rearward recoil. After ejecting the empty shell, the bolt and slide will move forward under recoil spring tension to accomplish loading the next round from the magazine and locking the bolt.

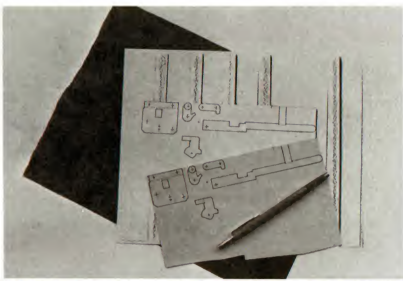
Note that after the first shot is fired and the slide moves rearward to force the bolt to unlock from its seating recess, the connector bar will again be activated to do its rearward function as described in the semiauto functioning section. Starting from the secondary sear pin (A), it presses against the trip lever bent hook (B), causing the trip to pivot forward with its toe forcing the rocker toe downward. The transfer of action through these three parts moves the connector bar rearward.

This is the relationship of the mechanism up to the point where the bolt has already locked, but the slide still has travel of about one-half inch forward before fully closing. While maintaining the trigger pull in this position, as noted earlier,



the secondary sear always makes the first contact with the hammer during recoil, holding the hammer at full cocked position until pressure on the trigger is released. Note that on the full auto setting, the selector lever arm (E) is now controlling the upward movement of the sear trip lever. The trip lever can now only move to pivot rearward or forward but not upward or downward as on the semiauto setting.

During the last 1/4 inch forward action of the slide before it fully closes, its cocking handle underside (G) will make the initial contact with the connector bar hook (H) forcing the bar forward until the slide comes to full stop. The connector bar will then pull the rocker lever, causing the rocker lever toe (J) to force the trip lever toe to pivot rearward since the selector lever arm (E) prevents it from any other action. The trip lever bent hook (B) is now parallel to the secondary sear connecting pin (A) and will make contact. The secondary sear connecting pin (A) will be pushed rearward by the bent hook of the trip lever (B) releasing the hammer (as held by the secondary sear), firing the weapon. This time both the bolt and slide are fully locked and stopped. This sequence of operation is repeated automatically as long as the trigger is held or until the magazine is emptied. The slide will remain open after the last round is fired.



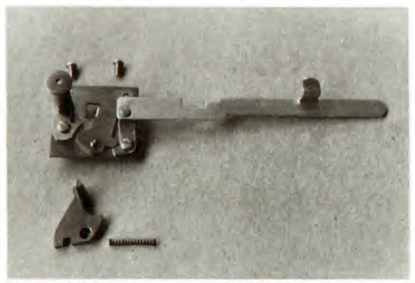
Full-scale template drawings required for the selective-fire conversion process are traced using carbon paper, pencil, and a thin piece of cardboard.



View of the automatic connector and replacement sear with the optional lighter spring.



Full-scale drawings on cardboard are cut with scissors to actual size and hard-to-cut corners are cut with a sharp knife. After cutting cardboard parts to exact template dimensions, trace them on the sheet metal steel using a fine permanent marker to copy their shapes as closely as possible. The steel may also be painted with metal ink and the template traced with a metal scribe.



View showing the automatic connector partially disassembled. The selector lever mechanism is intact since Locktite was applied to the pull knob to prevent the threaded end of index plunger from loosening.

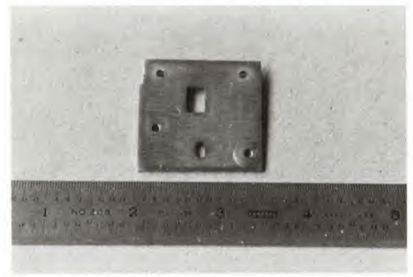
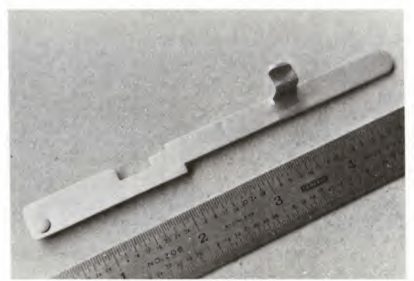


Photo shows right side of the connector assembly mount plate. Note that the lower corners are not rounded. Rounded corners, as specified in the directions, look better.



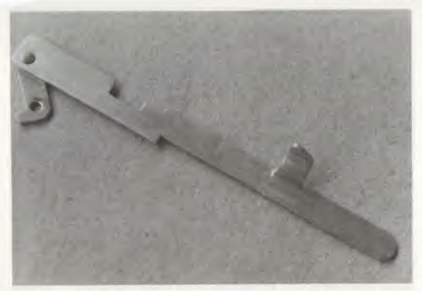
Detailed configuration of the sear trip lever after forming. Note the bent hook that trips the replacement sear's connecting pin. The bent part is inserted into the square slot of the mount plate during assembly.



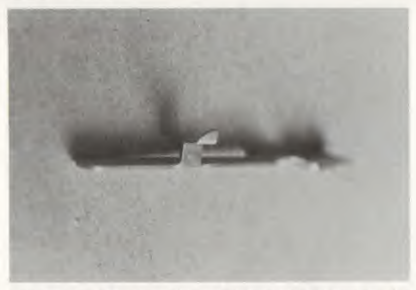
View of the connector bar after forming and fitting. The flared ends of the rivet fastening the connector bar and rocker lever must be countersunk into the surface.



Detailed view of the rocker lever. The upper hole must be countersunk on the left side flush with the rivet head.



Right side view of the connector bar and rocker lever riveted together. Make sure that there is enough play in both parts after riveting to insure proper functioning.



Front top view of the connector bar hook that engages with the lower part of the cocking handle of the slide during forward recoil.



Detailed view of the fully assembled selector lever mechanism.



View of the fully disassembled selector lever mechanism. Apply Loctite or similar metal glue to threaded areas of the pull knob and index plunger threaded end before final assembly to prevent loosening.



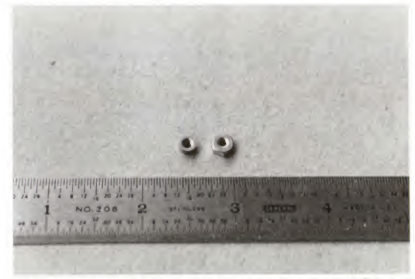
View of the handmade replacement secondary sear and its connecting pin prior to assembly of pin to sear. The connecting pin is riveted or permanently silver soldered to the upper hole of the sear.



Detail showing the original factory sear (left) and spring compared to the replacement sear with an optional light-weight longer spring. The original sear spring is usable and is as good as the replacement.



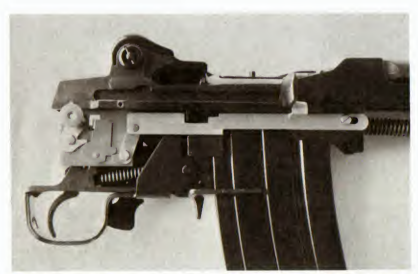
Detailed view of the replacement secondary sear with its connecting pin riveted in place. The function of the protruding connecting pin is to make contact with the sear trip lever to release the hammer when the selector is set on full auto functioning. The tripping action of these two parts will only take place during forward recoil of the slide when it forces the connector bar hook to move forward. The forward-moving connector bar hook activates the connector group assembly to trip the secondary sear and release the hammer while the trigger is being pressed.



Detail showing a standard 4-40 hex nut (right) compared to a trimmed 4-40 hex nut rounded to a dimension which can be press-fit into the magazine catch assembly pin hole to mate with the connector bar front retaining screw. Without the connector group assembled to the gun, it can be simply pushed out by tapping it with a rod towards the catch pin.



View showing the fully assembled mechanical components (without stock) of the original semiauto Mini-14 prior to selective-fire conversion.



In this view, the selector lever is set forward to full auto position. Both the slide and connector bar are in forward rest position. Note that in this position, the selector lever arm is controlling the *upward* movement of the sear trip lever. The sear trip lever's bent hook extending inside the square slot of the mount plate is pressing against the replacement sear connecting pin, which is slightly visible at the lower left corner of the square slot. This action will result in full auto firing every time the connector bar is activated by the bolt cocking lever during forward closing.



Detailed view of the automatic connector fully assembled to the gun. The selector is set on semiauto. Note that the connector bar is in forward position, pushed there by the cocking handle of the slide. Both parts are on forward rest position. Note that the secondary sear trip bent hook protruding into the square slot is not touching the sear connecting pin. The trip has moved up as activated by the connector bar but does not pivot to the rear since the selector lever arm is not making contact with it.



View showing the converted selective-fire Mini-14 receiver group with a 20-shot factory clip.



View showing the disassembled receiver subgroups without the stock.



View showing the original semiauto trigger mechanism and sear assembly.



View of the converted trigger assembly with new replacement sear with connecting pin. Note that the original safety function is the same. The replacement sear can be used with the original factory trigger mechanism without the automatic connector unit mounted on the receiver. This will not affect its original semiauto operation.



Rear side view showing the original trigger mechanism assembly.



Rear side view showing the converted trigger mechanism assembly with replacement sear.



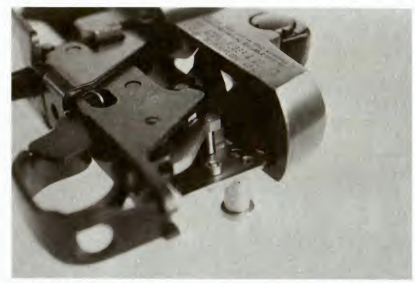
Detail showing field-stripped view of an off-the-shelf Mini-14 newly converted to selective fire capability.



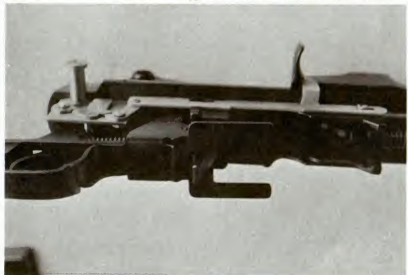
Frontal right side view of the trigger mechanism with the replacement sear connecting pin visible at top rear.



An inside look from the rear end of the receiver with the automatic connector and replacement sear in place. The selector in this view is set to full auto. The sear trip lever bent hook protruding from the square slot of the mount plate is pressing against the replacement sear's connecting pin.



A rear view with the selector set on semiauto. In this position the sear trip lever bent hook moves only upward and bypasses the sear connecting pin, preventing the hammer from releasing while the trigger is being pressed. During this cycle the replacement sear always catches the hammer first, then passes by the trigger hook when pressure on the trigger is released. Another pull of the trigger is therefore needed to fire the next shot.



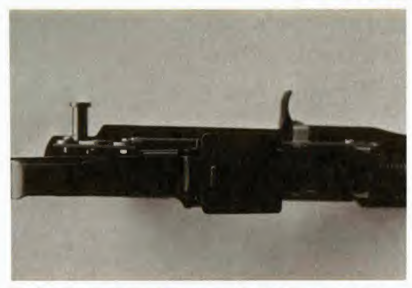
Another underside view showing relationship of the connector to the receiver. Note that the connector bar must fit flush against the lug rail of the receiver. Some filing on the underside of the connector bar may be needed to achieve a close fit here.



View showing the underside of the assembled automatic connector group and receiver.



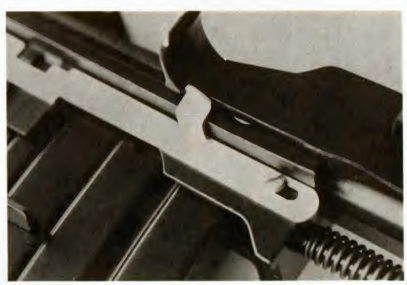
Front side view showing the bent-formed hook of the connector bar making contact with the lower part of the slide's cocking handle.



View from the bottom showing the engagement of the slide and connector bar hook.



Standard configuration of the semiauto Mini-14 receiver without the connector bar or front end screw in place.



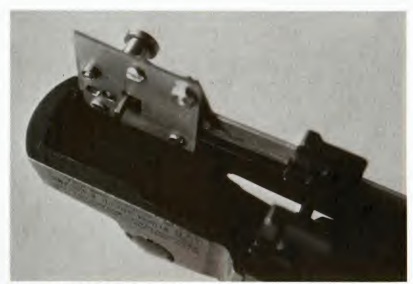
Detailed view showing the fully assembled connector bar and front end retaining screw. Screw nut is press-fitted prior to assembly. Note the well-fitting, precisely formed connector bar hook in full forward engagement with the surface of the slide's cocking handle.



View of the connector bar front retaining screw and nut prior to press-fitting the nut. The nut is sized by assembling a few nuts to an inch-long 4-40 screw, chucking the screw with nuts into a portable drill press, and trimming the nuts with a mill file until the desired outside diameter is reached.



View of the connector bar front retaining screw and nut press-fitted into the magazine catch pin assembly hole.



Bottom inside view of the receiver frame showing the automatic connector fully assembled to the Mini-14 receiver. The assembly holes for the connector mount plate must be counterbored to sit flush with the screw head.



View showing the two threaded holes at the rear of the receiver that are used as assembly holes for the automatic connector. The assembly screws are mounted from the inside with the connector assembly mount plate. Make sure that after assembly, the inserted portion of the mount plate and screw head protrusion do not interfere with the operation of the bolt during recoil. File off any part of the mount or screw head that makes contact with the bolt during battery or recoil.



View of the connector disassembled from the receiver frame.



This series of photos shows the right side view of the improved automatic connector. The selector lever pull knob is checkered and the lower corners of the mount plate are rounded for a finished look. Here the inscriber points to the secondary sear connecting pin viewed in the square slot. Since it does not engage with the sear trip lever protruding from the square slot, the gun fires semiauto, not full auto.



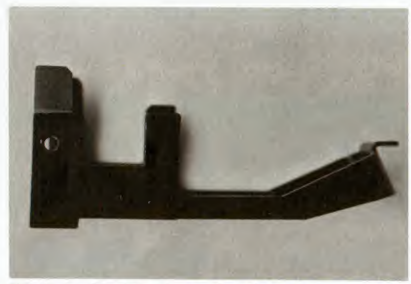
View of the slide partially retracted during semiauto firing. In this position, the connector bar will move to the rear only while the trigger is pressed. Without pressure on the trigger, there is no action on the connector bar.



Here the scribe points to the secondary sear connecting pin as it is forced rearward by the sear trip lever. The selector lever front arm prevents upward motion of the trip lever which results in full auto functioning.



View of the partially retracted slide when set on full auto. The connector bar is forced rearward immediately after the slide retracts. The secondary sear pushes the sear trip lever that protrudes from the square slot, after which the rocker lever pulls the connector bar to the rear. The scribe points to the slot where the connector bar is controlled.



Right side view of the stock reinforcement frame after modification. See drawing to determine amount of metal to be removed.



Close-up view of the stock reinforcement frame after it has been modified to properly fit the connector bar.



Scribe points to the filed rear prong of the reinforcement frame. Also remove a small amount of metal from the top portion of the front prong with a hacksaw, then finish removal with a file. See specifications for amount.



Here the fully modified stock reinforcement frame has been assembled and set in semiauto position. Note that the connector bar seats flush with the modified stock reinforcement frame. Press lock the trigger bar normally to lock parts in the assembled manner. Caution: Always set the selector semiauto before assembling the trigger group to the receiver frame so that the secondary sear connecting pin will align with the sear trip lever. Failure to do so will result in improper engagement and possible malfunction.

3. Fabrication Procedures

Before building all the conversion parts for the Mini-14 in steel, you must accomplish the following.

Obtain carbon paper, thin hard cardboard, a pencil, small sharp scissors, and a small knife. A razor blade will do if a small knife is not available.

Trace the original templates in this book onto the cardboard using the carbon paper. Make sure that the angles and contours are copied as accurately as possible. Do not forget to mark the center lines through which the part is to be drilled.

After tracing all full-scale components on the piece of cardboard, cut out the parts using the scissors. Be as accurate as possible. The hard-to-cut corners can be finished off with the small knife or blade. After cutting the cardboard templates, compare them to the full-scale drawings in the book to make sure you have cut them out to exact size.

After you are satisfied that all cardboard templates are cut out correctly, the templates can be traced on the actual steel material. If you are going to use white unblued steel, trace the cardboard part on the steel using a fine tip permanent marker. Stay as close as you can to the actual size of the component. Note that if the inked lines of the traced part are filed off, it will match the dimensions of the cardboard template. Further adjustment and filing will still be needed during the final fitting and assembly.

If you will be using blued metal for your small parts,

use a machinist's scribe to trace the cardboard templates on the metal surface. Make the lines as visible as you can.

Now your metal components are ready to be cut. Note that all components for the conversion parts are easily built by hand requiring only common handtools. Parts are individually cut by a hacksaw first, staying as close as possible to any contours and internal radii. Square ends are finished off by appropriate files.

After cutting all the metal components to their actual specified dimensions, make sure that all contact surfaces are highly polished after fitting. In the case of the sear trip (part #13) and connector bar (part #9), they still must be bent to form after cutting to the specified dimensions. A simple bending technique for the connector bar hook is illustrated. The technique can be applied both to the sear trip and connector bar. The sear trip requires only one bending operation. The final dimensions of these two parts (sear trip and connector bar) can be determined and adjusted only after the required bend is formed. Make sure that all components of the weapon (trigger group, bolt group assembled to the receiver, and the connector group mounted to the receiver) are fully assembled without the stock before making any fitting adjustments on connector group components. This will also apply to the new replacement secondary sear. For adjustment procedures, see chapter 7.

Make sure that all components are heat-treated accord-

ingly after the part is fitted and adjusted to workable order. Contact surfaces must be polished with fine emery cloth before bluing.

To accomplish converting the Mini-14 to selective-fire, the stock reinforcement liner must be modified so that the connector unit will seat correctly. This entails removing, by cutting or filing, the portion of the reinforcement liner where the connector bar operates.

First assemble the reinforcement liner to the rifle frame, then lock it in place with the trigger housing. To do this, turn the receiver upside down and insert it into its normal position under the receiver. Notice that the liner has square cuts on both arms of its rear section. These square cuts must be inserted into the protrusions on the underside of the receiver where the magazine catch is assembled.

The rear arms of the reinforcement liner are spread wider than the front dimensions. When the reinforcement liner is inserted into its mating part on the underside of the receiver frame, the arms must be pressed in on both sides until they hug the sides of the receiver frame as they would when the reinforcement liner is assembled inside the stock. While the unit is in this position, assemble the trigger group making sure the hammer is cocked and the safety is on. Once the trigger group is assembled in its position on the receiver frame, press-fit in the trigger guard. This will lock the three parts together in an assembly.

Once the three components are assembled, place the connector unit on top of the reinforcement liner while the rifle, without the stock, lies on its left side exposing the position on the right side where the connector unit will be assembled. In this position, the connector bar will not sit flush with the receiver due to the thickness of the reinforcement liner. While the connector bar is in full forward position, mark the portion of the reinforcement liner which must be removed. Make sure that the hole in the connector bar mounting plate is parallel to its assembly hole in the rear part of the receiver when marking the lines so that the calculation will be precise.

See drawing specifications for references on the amount of metal that will need to be removed to accommodate the connector bar and connector unit. This operation and adjustment must be perfected before inletting the stock for the assembled connector unit. Once the reinforcement liner is fitted with the connector bar, the amount of wood that needs to be removed can easily be calculated and marked.

4. Connector Group Assembly

After the automatic connector is built and fitted, it is assembled to the mount plate in the following order.

Assemble the selector lever and its indexing mechanism. Insert the index spring into the threaded end of the plunger until it is stopped by the index head. With the index plunger and spring assembled together, insert it (threaded end first) into the selector lever index tube. Push the index plunger until the threaded end of it shows. Assemble the pull-knob disk on the threaded end of the plunger at the specified depth. Make sure that there is at least .100 inch index protrusion to engage with the mount plate for positive selector lever locking. After assembling the pull-knob disk to the plunger threaded end, apply Loctite to the disk hole and threaded end of the plunger to prevent either part from loosening.

After assembling the selector lever mechanism, fasten it to the mount plate using the 4-40 by 1/4 inch screw. During assembly, make sure that the screw is not overtightened as the selector lever is to be moved to its index setting. After the tightness of the screw is adjusted to your liking, assemble the hex nut at the back of the plate and tighten it. When tightening this nut, make sure that the screw is supported by a screwdriver in its head slot so it will not move when the nut is tightened. For maximum tightness, also apply Loctite to the nut and screw end to prevent them from loosening during operation.

Assemble the sear trip lever next. Note that the assembly screw for this part is inserted into the other side of the

mount plate through the elongated (oblong) slot. The sear trip lever hole is threaded to mate with this assembly screw. The original length of the assembly screw (4-40 by 1/4 inch) is reduced to .175 inch so that its threaded end will flush with the sear trip surface without unnecessary protrusion when the part is assembled. Make sure that you apply Loctite again to the threaded areas of the mating parts to prevent them from loosening during operation. Make sure that the assembly of this part is not tight. It must be free to move upward and downward as well as pivot to the front and rear without any restriction. Check the oblong slot where the assembly screw is to move up and down. Make sure that the slot has enough clearance for the screw movement.

The last part assembled to the mount plate is the rocker lever. Note that the connector bar is riveted to this part. Hence, they will act as one unit. Using another 4-40 by 1/4 inch screw, assemble the rocker lever to the mount plate. Like the sear trip lever, this part also needs to move freely during operation. After calculating the tightness of the assembly, tighten the mating hex nut on the other end of the screw. Also apply Loctite to the nut and screw end for maximum bonding.

The automatic connector is now fully assembled. Remember that the remaining screw (4-40 by 1/4 inch) part #11 is used to secure the front end of the connector bar to the receiver right side end. This part, together with the connector mount assembly screws, should be kept with the assembled connector all the time for ready installation.

5. Connector-Receiver Assembly

To assemble the automatic connector unit to the receiver, first the weapon must be field stripped. Replace the factory sear with the new secondary sear and connecting pin. This new secondary sear is designed to function primarily with the automatic connector, but can also be left on with or without the connector unit assembled to the receiver.

Screw the connector mount plate complete with assembled connector mechanism to the mounting holes in the rear right side of the receiver frame. Mounting screws and plate are assembled from the inside of the right side frame wall. After the screws are tightened, work the slide by grasping its lower extension (not the slide cocking handle) back and forth to simulate the full auto cycle. See if the bolt is touching the mount plate or screw heads. If the bolt is touching these parts, remove any offending portion by filing. Any protrusion or unnecessary contact of the bolt with the mount plate or screw heads must be cleared for the bolt to perform flaw-lessly.

Assemble the front retaining screw of the connector bar to the press-fitted nut in the front hole of the right side end of the receiver. This screw should *not* be tightened. The connector bar must be free to move through the elongated slot where the screw fits through without any hesitation. You can apply Loctite to the press-fitted nut to prevent the screw from loosening. This is not of primary importance if the screw head is pressing tightly against the stock wall when the

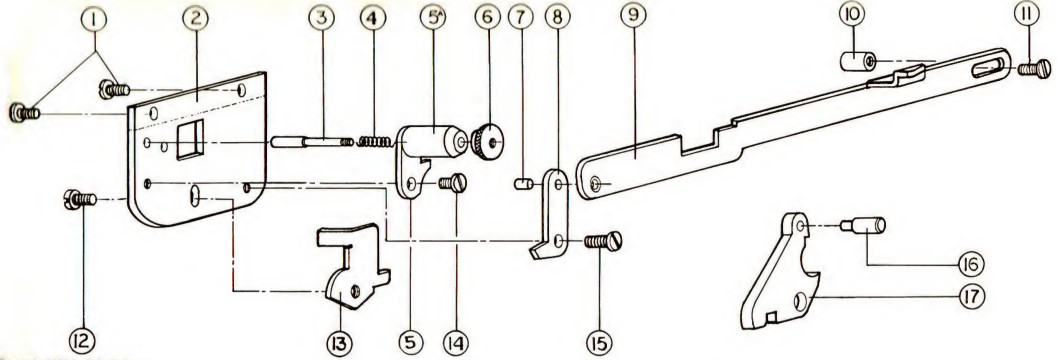
weapon is fully assembled. The screw will not have a chance to loosen itself in this case.

After the automatic connector is fully assembled to the receiver frame, the entire weapon can be assembled as usual. Always check the fitting and functioning of the new parts before reassembling.

To disassemble the connector unit, simply reverse the above sequence.

Parts List Materials Requirements

- 1. Connector assembly mounting screws—Standard 4-40 x 1/4 inch commercial screws—hardened preferred.
- 2. Connector assembly mount plate-1/16 inch-thick sheet metal preferably 4140 steel gauge although mild steel is usable.
- 3. Selector index plunger -5/32 inch-diameter drill rod.
- Selector index plunger spring—purchased or built— .020 diameter music wire spring. Stress relieved after forming. See specification.
- 5. Selector index plunger and spring housing-5/15 inchdiameter drill rod. Mild steel is usable. To be pressfitted and silver soldered permanently to selector lever.
- 5a. Selector lever-1/16 inch-thick sheet metal preferably 4140 steel gauge. If mild steel is used, case hardening is required on stress and contact points.



Copyright 1982 by Paladin Press

- 6. Selector index plunger pull knob-3/8 inch-diameter drill rod. Mild steel is usable.
- 7. Connector bar and rocker lever rivet .100 diameter drill rod.
- 8. Rocker lever-1/16 inch-thick sheet metal preferably 4140 steel gauge.
- 9. Connector bar-1/16 inch-thick sheet metal. The 4140 steel gauge is preferred. Mild steel is usable but must be case hardened after forming.
- 10. Connector bar front screw support nut-.185-.187 mild steel rod. Part is to be built and press-fitted to the receiver (right side) where the magazine catch roll pin is assembled. High-impact plastic material can be used as substitute.
- 11. Connector bar front screw support—Standard 4-40 x 1/4 inch commercial screw. Screw head thickness is reduced to .040.

- 12. *Tripping lever assembly screw*—Standard 4-40 commercial screw, hardened. See specs for screw length.
- 13. Replacement secondary sear tripping lever-1/16 inchthick sheet metal. The 4140 steel gauge preferred.
- 14. Selector lever assembly screw—Standard 4-40 x 1/4 inch commercial screw-hardened preferred.
- 15. Rocker lever assembly screw-Standard 4-40 x 1/4 inch commercial screw. Hardened preferred.
- 16. Replacement secondary sear connecting pin-.140 diameter drill rod. Part is to be built, press-fitted and silver soldered permanently to sear.
- 17. Replacement secondary sear-1/8 inch-thick 4140 sheet metal gauge plate.

Note: All conversion parts if possible must be heat-treated accordingly for better and safer performance after final fitting and testing is performed.

6. Mini-14 Silencer System

The silencer system presented here can be easily manufactured from readily available materials. Zinc tubing and funnel-type couplings and caps used in the silencer construction are available from your local hardware or plumbing store. Cost for silencer materials is about twenty dollars.

Of course, no silencer (or supressor) can completely obviate the sound of any firearm, particularly those weapons firing supersonic cartridges with a muzzle velocity of over 1160 fps. Porting the barrel to slow down such bullets by bleeding off excess gas is the normal procedure required to achieve a reasonable silencing effect here. A handloaded round with a subsonic powder charge is another way of slowing down the bullet to a suitable silencing velocity. If practical, this is the suggested approach.

The system employed in this book does not completely silence the Mini-14. It will, however, reduce its muzzle crack to a level as low as any similar system which also does not require porting the barrel. The muzzle velocity of normal .223 ammunition (over 3000 fps) is therefore impossible to silence completely. The best approach would require porting the barrel and altering the slide group to a single shot, fully locked system that is manually operated after each firing. This would naturally require lots of work and special tools. In this case, we will settle for a design which is easier to build and which does not call for butchering the gun.

The silencer system designed for this project can be

adapted to most intermediate high-power cartridges like Cal. .223, .308, M1 Carbine and other similarly powered cartridges used in modern combat assault rifles. The maximum length for silencer tubing is fifteen inches, which is necessary for the greatest silencing effect. A thick, heavy-duty baffle helps subdue sound and prevent muzzle crack. A dense rubber baffle will effectively limit sound but is less than desireable on full auto mode since it deteriorates faster than it does on semiauto. This silencer system matches or surpasses the Mini-14 silencers used by the military or law enforcement officers and costs much less.

In constructing a silencer for any firearm, the first imperative is straightness: all components that the bullet will travel through must be perfectly aligned to the bore axis. This is particularly true of the silencer tubing. If the tubing is bent, its internal components will follow its shape, the exit holes of the silencer components will not align, and the bullet will hit the baffle disks and destroy the silencer. This is also obviously dangerous to the operator.

The second vital factor in silencer construction is that all major internal components fit tightly together. Any play or looseness in fit will allow gas to escape which can contribute to misalignment of spacers, baffles, and other internal parts of the silencer. If this happens, the silencer is unsafe to use.

To check the straightness of the bullet's path of travel inside the silencer, assemble the unit to the Mini-14 without

the front rubber baffle in place. Instead, use a section of tubing the same size as the rubber baffle when it is squeeze-tightened into place with the front end cap. At this point, look inside from the muzzle end of the silencer after it is attached to the rifle with the tubing spacer in. You can now see if the spacer disk holes are in line with the bore. For best results, use a boresight flashlight or pen light inserted into the receiver to check the hole alignments.

After this visual check, find a straight rod or dowel which snugly fits the diameter of the bore and insert it into the barrel. No silencer components should touch it. This is your only assurance that the silencer components are aligned with the bore axis of the rifle barrel. Never attempt to fire a weapon with a silencer that has doubtful bore alignment or serious injury to the operator or by-standers may result. Be Warned!

To achieve the greatest silencing effect, handload your .223 ammunition at half-charge. This will reduce the muzzle velocity of the cartridge to near subsonic level and will just about cut the muzzle crack in half. Such a loading will still produce reasonable stopping power for a longer distance than submachine gun rounds will.

For optimum performance of the silencer system, convert the rifle from self-loading to single shot, slide-operated functioning. This will cause the bolt to remain closed and locked during and after the discharge. It will also prevent gas from escaping the chamber as well as from the gas bleed hole. Any gas escapement in these areas will produce a very audible sound and slam the slide during battery.

The Mini-14 can be converted to single shot slide action operation by simply replacing the original gas port bushing with a solid-type bushing that will block any gas from escaping into the barrel gas bleed hole. This will prevent the slide from being activated, thus restricting operation to single shot firing only. To fire the next shot, the slide must be manually retracted to extract the empty shell, recock the hammer, and load another round. Pulling the slide to the rear is all that is needed. When it is released from this position, the spring-

operated slide will automatically pick up a round, chamber it, and lock the bolt in normal fashion. The weapon is then ready for the next shot.

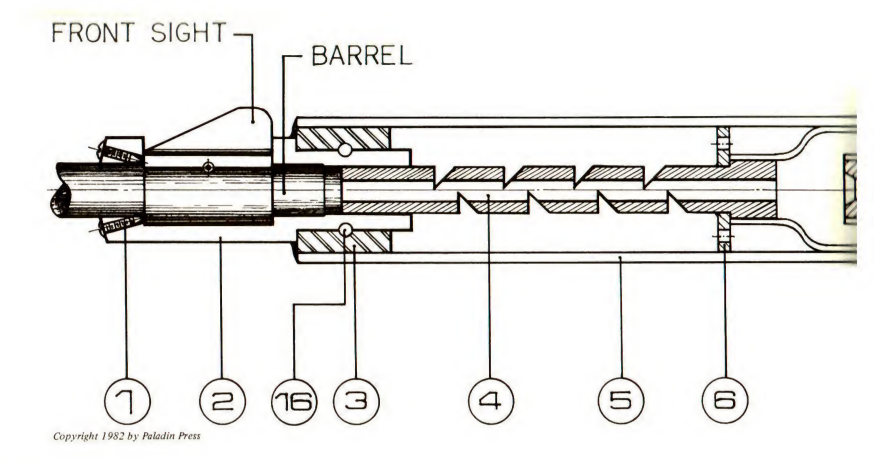
Mounting a silencer to the Mini-14 can be accomplished in two different ways. One design requires no threading of the barrel, but does require some machining for the barrel mount adapter. The second method is more efficient and easier to accomplish, although it does require threading the barrel and the silencer tubing rear plug.

When using the threaded assembly principle, it is ideal to build a replacement accessory such as a flash hider or muzzle brake that can be screwed on the barrel end when the silencer is not in use.

In the nonthreaded assembly, note that a muzzle end adapter mount is used. This device will enable the operator to assemble the silencer tubing to the weapon without threading the barrel end. It is, however, a more laborious task than using the threaded arrangement since the front sight must be removed each time the operator wants to mount the silencer to the barrel.

The nonthreaded-type silencer is assembled on the large square slot at the center of the adapter mount block, once the front sight has been removed. The silencer mount is then inserted over the muzzle until the front sight retaining pin hole is aligned with its seat. The mount assembly pin is then press-fitted in place. The rear end plug hole of the silencer is inserted in the rounded forward extension of the adapter mount block. When the two assembly holes for the adapter mount are aligned with the rear plug of the silencer, the assembly pins can be press-fitted. These dual pins will tightly hold the rear end plug of the silencer to the adapter mount.

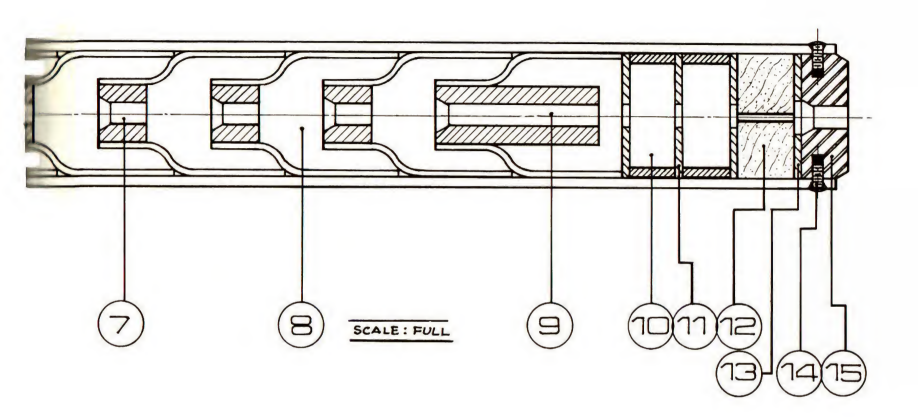
After the silencer tubing has been attached to the barrel adapter, all components of the silencer can be assembled. (Refer to the cutaway diagram for assembly and proper relationship of silencer components.) Once this is done, screw in and tighten the dual silencer mount tightening screws to achieve maximum tightness and alignment precision.



MINI-14 SILENCER PARTS LIST

- 1. *Mount tightening screw*—secures the complete silencer unit to the Mini-14 barrel.
- 2. *Silencer mount*—mounts the silencer snugly around the muzzle of the weapon.
- 3. Silencer tubing rear plug-seals rear end of silencer unit.
- 4. Barrel extension—bleeds off propellant gases after cartridge ignition through series of eight 30 degree ports.
- 5. Silencer tubing—contains all inner components of the silencer unit.

- 6. Barrel extension end support—centers and supports barrel extension within the silencer tubing.
- 7. Gas trap sleeve bushing—restricts center area of gas trap sleeve.
- 8. Gas trap sleeve—redirects propellant gases causing their dissipation.
- 9. Front end gas trap sleeve bushing—completes trap sleeve system.
- 10. Baffle spacer-creates final baffle spaces to trap propel-



lant gases before the bullet exits the silencer.

- 11. *Baffle disk*—unites with baffle spacers to form front end baffle spaces.
- 12. Rubber baffle—seals the front end of the silencer unit, allowing trapped propellant gases to slowly leak out of the silencer after cartridge ignition.
- 13. Baffle disk—completes front end baffle system.
- 14. End cap screw-secures end cap within silencer tubing.
- 15. Silencer end cap-holds in place all inner components of

the silencer unit.

16. Mount assembly pin-secures entire unit to silencer mount tubing.

7. Test-Firing Preparations

Before testing the newly converted Mini-14 with live ammunition, conduct the following thorough test for proper functioning and fitting.

Semiautomatic Fitting and Adjustment

Assemble the entire weapon excluding the stock. Make certain that the new replacement secondary sear is installed in the trigger assembly. Screw the automatic connector unit to the receiver frame before assembling the trigger unit to the receiver group unit. Make sure that the recoil spring is assembled so you will be able to test the timing of the tripping and hammer release of the connector unit during full auto operation.

Without the stock, you can clearly see how the trigger and receiver components are assembled and how they function during firing. Note that the trigger guard front hook secures the front portion of the trigger housing frame to the receiver. Now grip the rear of the receiver with your left hand and press the trigger in normal firing fashion. Caution: Be sure that the gun holds no live rounds in the chamber before taking off the safety and pulling the trigger. Always consider safety first. Never insert a loaded magazine into the weapon during the testing process.

Check the position of the selector lever. If it is set on full auto, pull the knob up to clear its engagement with the connector group mount plate and move it to the rear setting for semiauto firing. Grip the rear of both the receiver and trigger housing frame with your left hand, and use your left-hand index finger to press the trigger. This will release the hammer to the "fired" position, where it will rest.

Observe that all components are now in their normal rest position with the hammer uncocked, no round in the chamber, and the safety on. Maintain the pressure on the trigger during this dry fire test to simulate the action of the weapon after the first shot is fired.

With your right hand, grasp under the extension of the slide where the recoil spring rod is assembled under the barrel. Do not pull the slide cocking handle or it will disconnect from the receiver since its lower part is not held by the stock. Watch carefully how the mechanism performs during this adjustment test.

With your left hand securing the rear and pressing the trigger, move the slide slowly to the rear to simulate recoil after the first shot is fired. Observe that the slide and connector bar will move rearward together for the first 3/16 to 1/4 inch. Then only the slide will travel rearward to unlock the bolt before both parts join in a rearward motion again to accomplish extraction, ejection, and recocking the hammer for the next shot. Stop briefly on the full recoil position. Hold the slide and observe the relationship of parts, particularly those of the automatic connector group mechanism and secondary sear. Maintain the pull on the trigger at all times.

Note that in this position, the secondary sear will make the first contact with the hammer. The connector bar moves 3/16 to 1/4 inch to the rear, the rocker lever moves to a vertical position, and the trip lever moves downward and forward so its connecting hook rests against the front edge of the square slot of the mount plate. Notice that the selector lever arm is not touching the trip lever even in its full upward motion.

After familiarizing yourself with the relationship of the mechanical parts on the full recoil position, move the slide slowly forward and observe its reverse action.

As you can see, the slide and bolt will again move forward together after full recoil. The bolt will lock into its locking recess assisted by the slide and will accomplish its full locking (bolt) process while the slide still has about 1/2 inch of travel before it comes to full stop. During the last 3/16 to 1/4 inch of forward slide travel, the slide cocking handle will make contact with the connector bar hook. As noted earlier, the connector bar retracts with the slide 3/16 to 1/4 inch to the rear during rearward recoil. The slide cocking handle will push the connector bar hook frontward, activating the automatic connector.

Observe closely the action of the connector group mechanism when the slide cocking handle makes contact with the connector bar hook. The connector bar will be forced forward by the slide cocking handle. The rocker lever will pivot forward with its upper portion pulled rearward by the connector bar. The rocker lever toe will force the trip lever toe upward. Note that the assembly retaining screw for the trip lever moves up and down through the oblong slot. This is necessary so that the trip lever will not pivot to the rear and so that contact with the secondary sear connecting pin is restricted.

As you have seen from the semiautomatic functioning, the main secret of the Mini-14's ability for selective firing lies with the oblong slot where the retaining screw for the sear trip is located. The selector lever arm in combination with the slot controls the basic action of the trip lever. The trip

lever makes contact with the secondary sear connecting pin only if the selector is set to full automatic.

Note: If you wish to convert your weapon to full automatic only without selective firing capability, do not incorporate the oblong slot. Just drill a straight hole to provide for the sear trip pivoting action.

Now observe the position of all mechanical components after the slide and connector bar come to a full stop. If you have maintained your pressure on the trigger during the full rearward and forward cycle of the slide, the secondary sear and hammer are still in full contact. The trip lever bent hook protruding from the square slot of the mount plate moved only up and down during the operation; it did not make contact with the secondary sear connecting pin since the selector lever arm did not make contact with the sear trip lever.

Repeat the procedures and observe how uniformly and efficiently all components operate. Pay particular attention to the secondary sear connecting pin and the bent hook of the sear trip lever. These two parts should never make any contact whatsoever during semiautomatic operation. The two parts may touch during upward and rearward motion of the trip lever provided that the trip hook does not press the secondary sear connecting pin rearwards. If the secondary sear connecting pin were pressed rearward, it would automatically release the hammer to fire the weapon on full auto even though the selector was set on semiauto.

Make sure that the oblong slot offers enough clearance for the trip lever assembly screw to move up and down to prevent doubling or automatic firing. If the trip lever bent hook is pressing against the secondary sear connecting pin in its forward rest position, simply file the front edge of the square slot where it is assembled so it can move farther forward until the trip hook clears its unnecessary contact with the secondary sear connecting pin. Then the hammer can recock with the secondary sear during bolt rearward recoil.

If your automatic connector has performed well during the semiauto slide cycle test, repeat the procedure. This time work the slide as rapidly as possible to simulate a full rearward and forward recoil action. Maintain your pressure on the trigger. During this test, the hammer must remain in fully cocked position as held by the secondary sear.

If the fast slide test action does not lead to unwanted full auto problems, then the semiautomatic function is functional and properly adjusted. Now release your pressure on the trigger. The trigger hook (primary sear) will automatically catch the hammer which is being released by the secondary sear. The weapon is now ready for the next shot. The system of operation is repeated on semiauto until the magazine is empty or until pressure on the trigger is released. The bolt will be held open after the last round has been fired.

Pay special attention to the points on this test checklist:

- Never attempt to fire the weapon with live rounds in it until the adjustment of all trigger mechanism components has been made and the fit is perfect.
- Make sure that all automatic connector parts are properly heat-treated.
- Polish and buff all contact surfaces before bluing.
- Do not use the large-capacity magazine during the first test series, but instead use the five-round clip supplied with the gun.
- Test the weapon in semiautomatic function for the first three rounds before switching the selector to full auto functioning for the last two rounds. If it performs well, fire the next five rounds on semiauto only. Reload and fire the next five rounds on full auto only.
- After this first test, disassemble the Mini-14 and check all the components for breakage, bending, misalignment, and other problems that may have occurred during the firing.
- If no problems are found, fire ten rounds gradually working up to thirty rounds if no malfunction is encountered.

Caution: Never switch the selector lever to full auto while pressing the trigger. Always put the safety on. Keep your finger OFF the trigger when you are switching the selector to any mode of firing.

Full Automatic Fitting and Adjustment

The basic test of the full automatic functioning uses the same procedure described for the semiautomatic mode with the following exceptions. Note that the weapon still holds no live rounds in it.

Imagine that the weapon is loaded with a round in the chamber; the hammer is cocked and an imaginary loaded magazine is inserted, ready to fire the next shot. Before moving the selector lever to full auto setting, be certain that the safety is on. Now, pull the selector index knob up and move it forward to the full auto setting. When your finger is off the trigger, the hammer is held in the fully cocked position by the trigger hook (primary sear) when the slide is pulled rearward to cock and load the Mini-14. For this reason, even if the secondary sear connecting pin and trip hook are accidentally engaged during selector change, the hammer cannot be released as it is being held in fully cocked position by the primary sear (trigger hook), not by the secondary sear. With the safety on, accidental discharge is totally prevented as the trigger and hammer are locked together.

After the selector lever is moved to full auto setting, take off the safety when you are ready to fire. Now grip the rear end of the receiver frame and trigger housing frame just as you did in the semiauto test procedure. Press the trigger to put the hammer on "fired" position. Now grip under the extension of the slide so you can move it rearward and forward just as you did during the semiauto test.

As described earlier, the connector unit is controlled solely by the engagement and disengagement of the slide cocking handle and connector bar hook during recoil of the slide. You may, therefore, follow the test sequence prescribed for semiauto functioning.

While pressing the trigger, move the slide all the way to the rear. Note that the selector lever arm is now almost touching the circular shoulder of the trip lever. The hammer and secondary sear will engage first in the same way they do when they are recocked by the bolt. The sear trip is fully forward and downward and is lightly touching the secondary sear connecting pin. The rocker lever is on its vertical position and the connector bar is retracted rearward 3/16 to 1/4 inch. This must be the position of all mechanical components when the bolt and slide are in full rearward recoil position and the selector lever is set on full auto.

Now ease the bolt forward and observe the action of the automatic connector as the slide cocking handle and connector bar hook move forward together. The upper part of the rocker lever is pulled frontward by the connector bar. The rocker lever toe forces the trip lever toe to move upward. As noted, the selector lever arm is now riding over the circular shoulder of the trip lever preventing it from moving upward as it does in semiauto function. Observe that the secondary sear and sear trip lever hook now parallel one another and are lightly touching. During the last 1/8 inch of travel made by the slide and connector bar, the trip hook will force the secondary sear connecting pin rearward where it will release the hammer when the slide and connector bar come to a full stop.

Since the pressure on the trigger is maintained during the full auto cycle of operation, the trigger hook (primary sear) will not engage the hammer. Only the secondary sear will make contact with the hammer on full auto functioning while the trigger is being pulled. The connector bar mechanism will act as a mechanical trigger and trip the secondary sear each time the slide closes. When pressure on the trigger is released in full auto mode, the hammer will be automatically released by the secondary sear; it will be caught and held in fully cocked position by the primary sear (trigger hook).

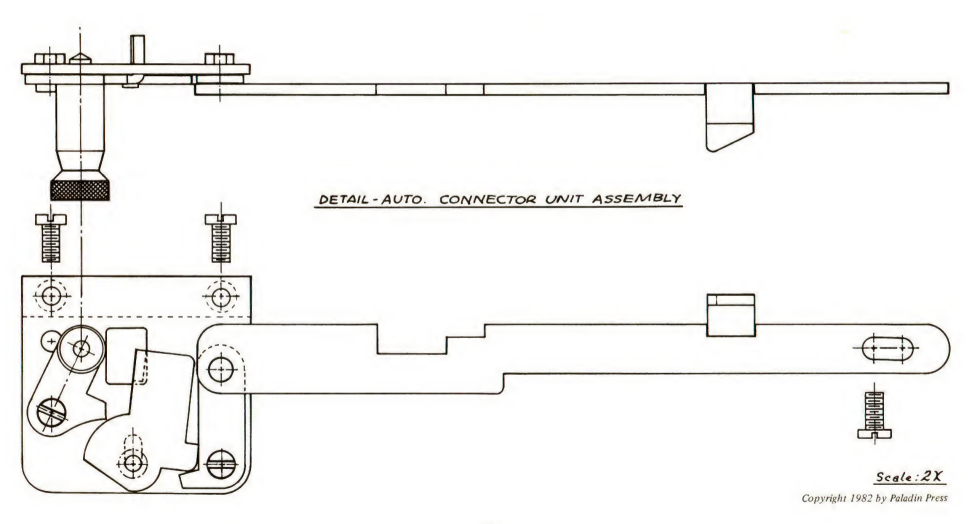
If you wish to change the selector to semiauto functioning after firing on full auto, put on the safety *before* moving the selector lever.

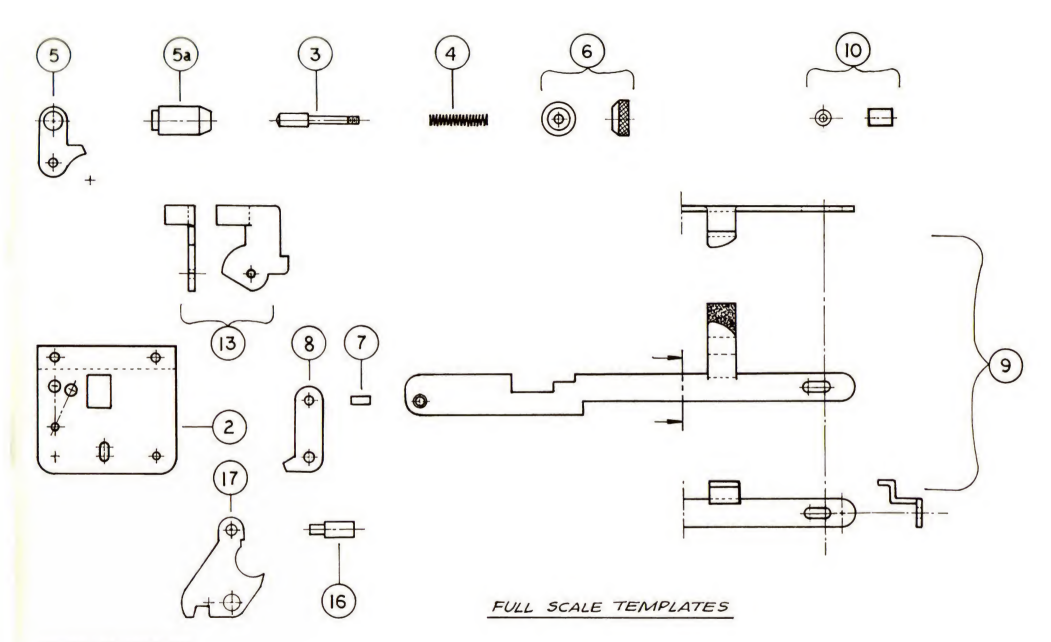
Repeat the slide test for the full auto functioning while rapidly moving the slide until you are absolutely certain that it works perfectly. Note any irregularities such as tightness, loosening of parts, or any other factor that may contribute to malfunctioning. Apply Loctite to the threaded parts of the retaining assembly screws of the automatic connector group mechanism to prevent them from loosening during operation. You can also rivet the screw ends permanently once you have calculated the distance of travel their parts need to function freely.

Caution: It is critically important that the bolt fully close before the hammer is released by the tripper. A half-locked bolt is very dangerous and the gun should never be fired in this position.

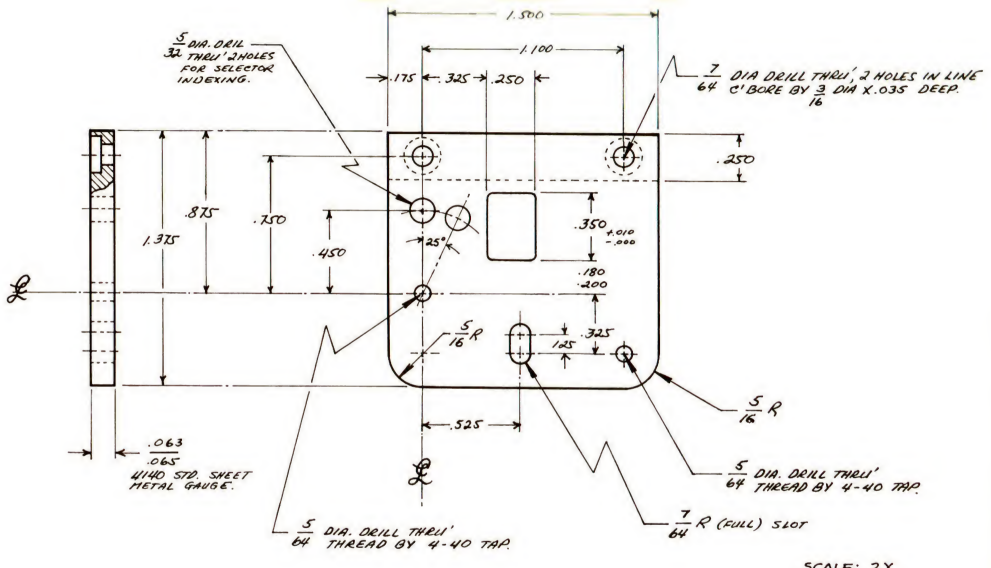
Make sure that the trip lever hook will only push the secondary sear connecting pin the last 1/8 inch or less of forward slide travel. If the hammer is released too soon, correct the timing by filing the metal at the bent part of the connector bar making direct engagement with the slide cocking handle. This way you can perfect the proper timing of the hammer release and correct the distance for slide and connector bar engagement.

8. Machinist's Drawings and Templates



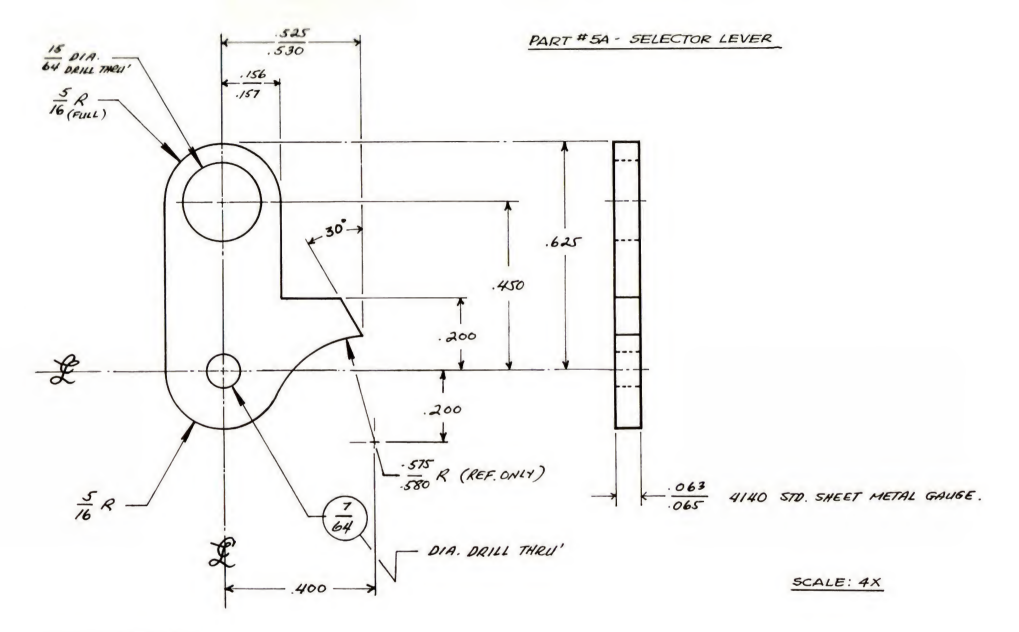


Copyright 1982 by Paladin Press



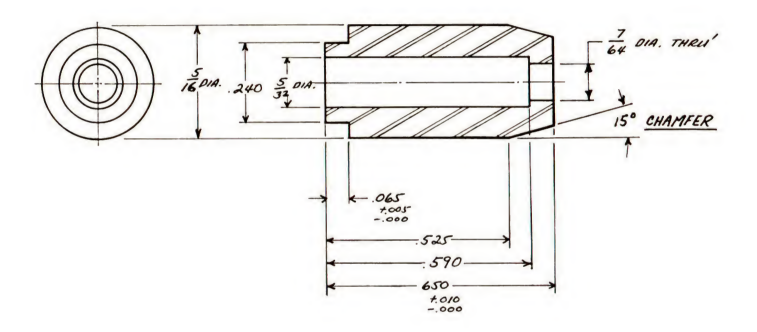
SCALE: 2X

PART #2 CONNECTOR ASSEMBLY MOUNT PLATE

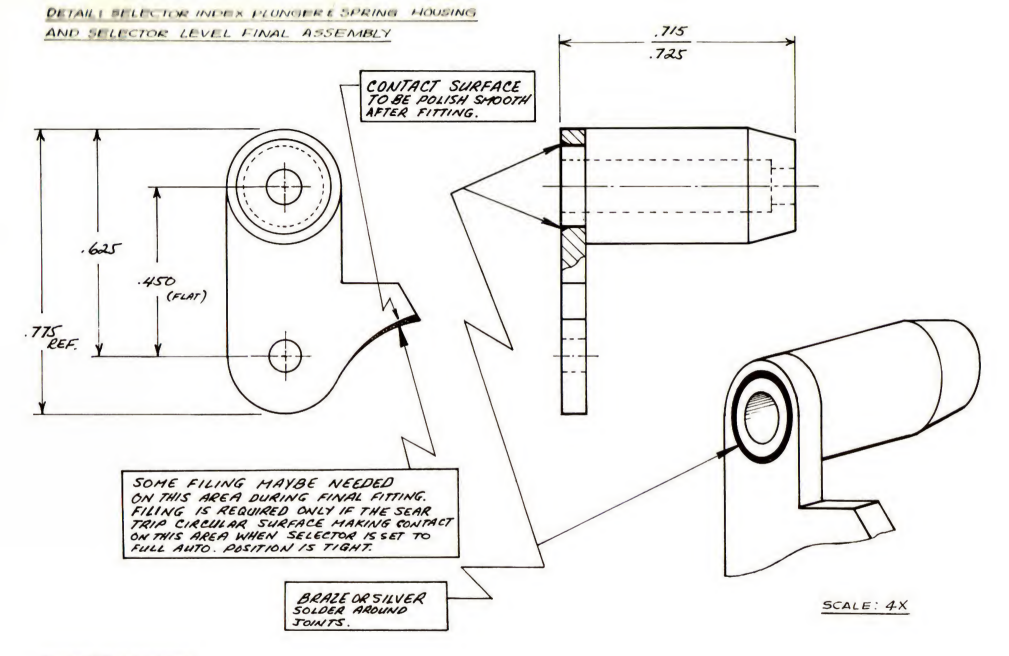


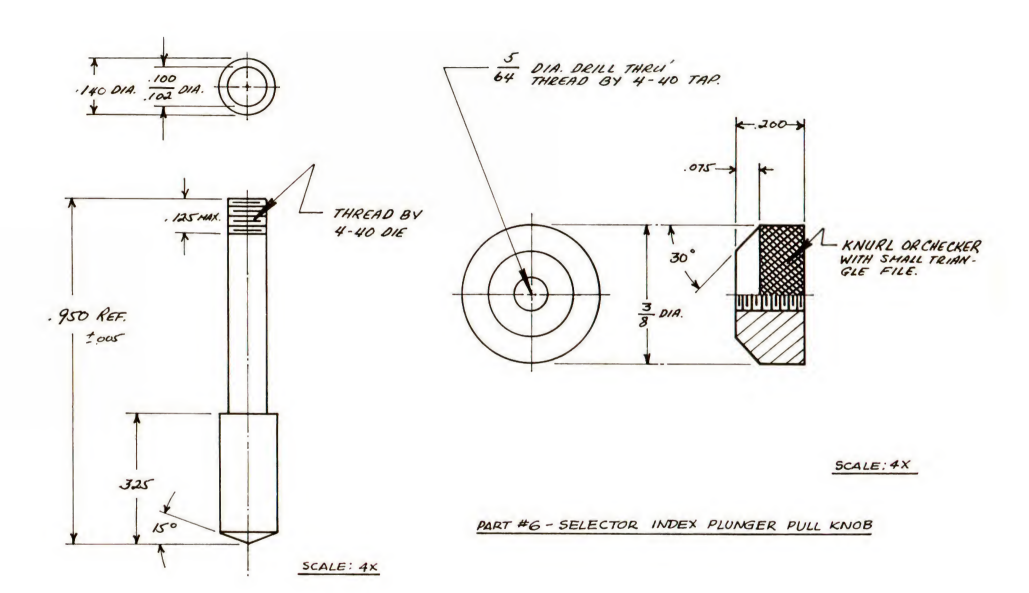
Copyright 1982 by Paladin Press

PART #5 SELECTOR INDEX PLUNGER & SPRING HOUSING

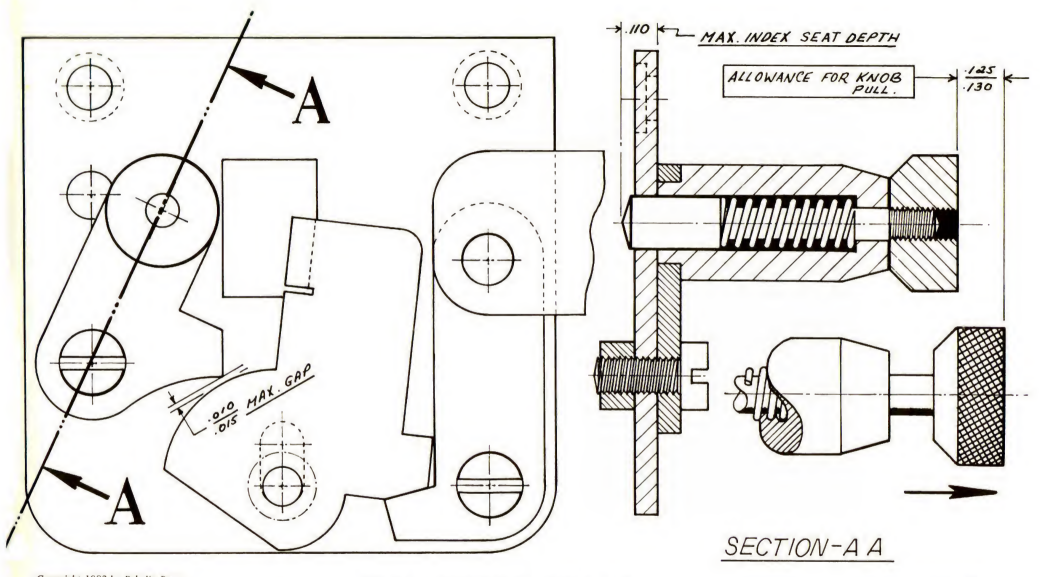


SCALE: 4X



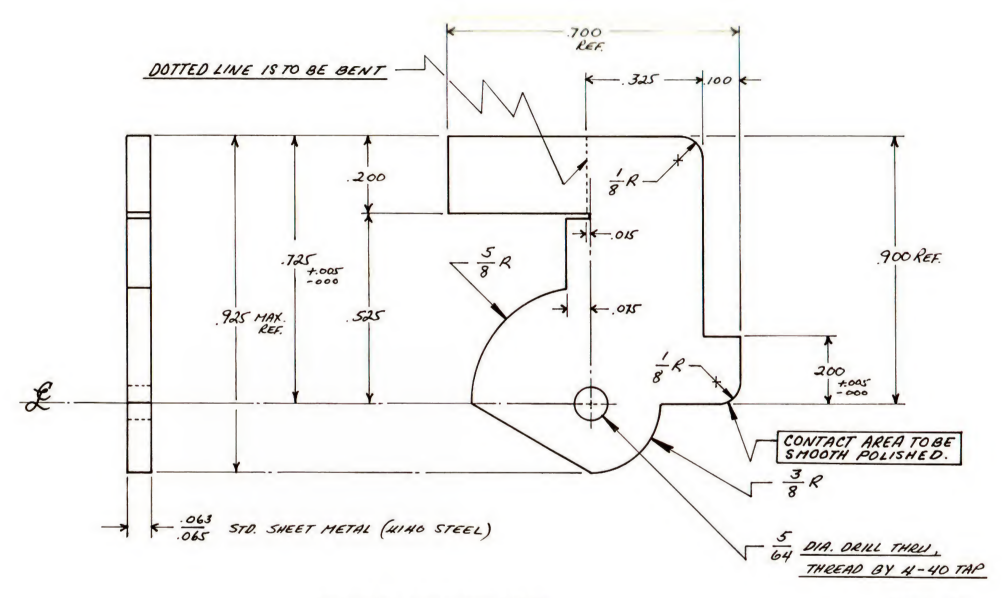


PART#3 SELECTOR INDEX PLUNGER



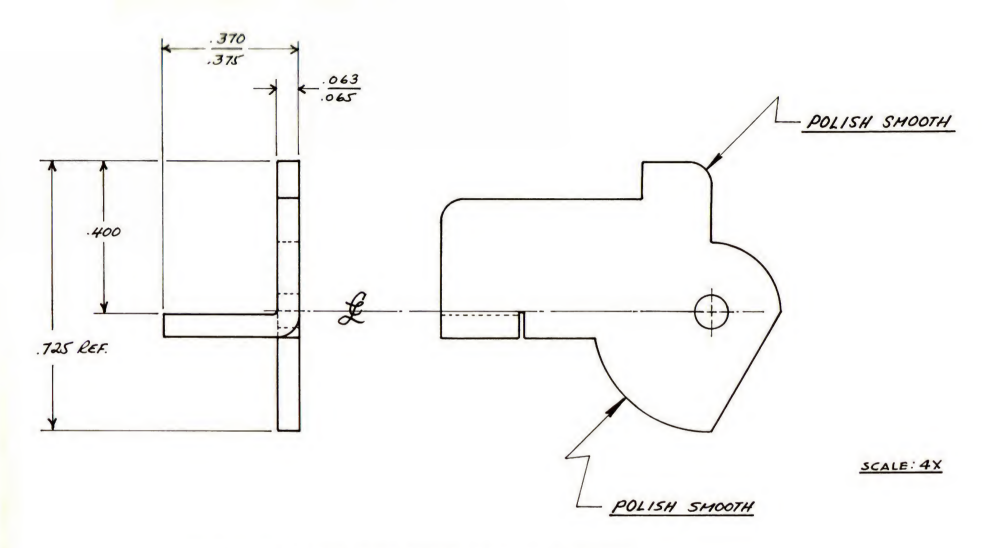
DETAIL - SELECTOR / INDEX ADJ.

SCALE: 4X

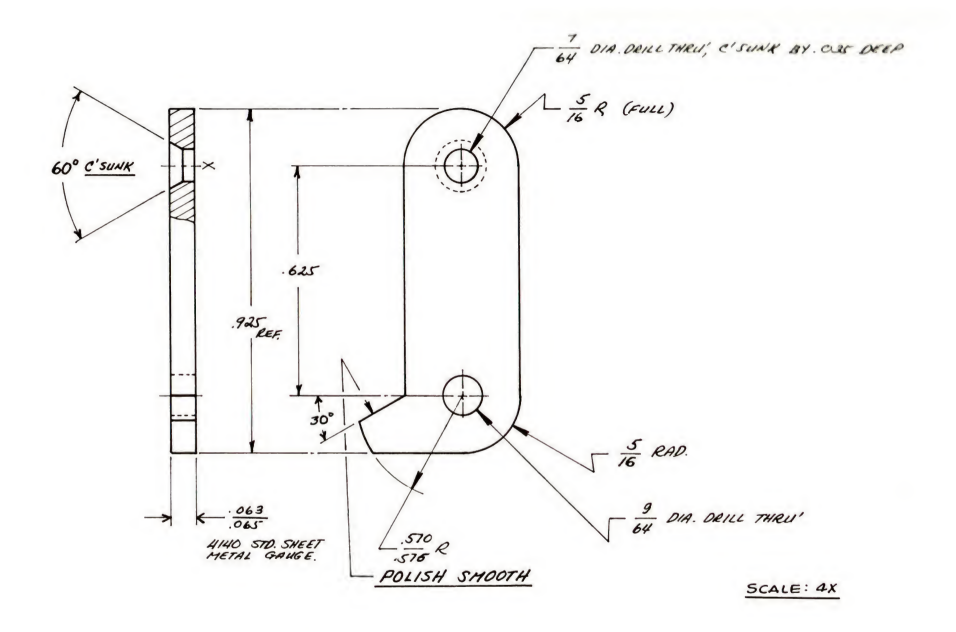


PART # 13 SEAR TRIP LEVER

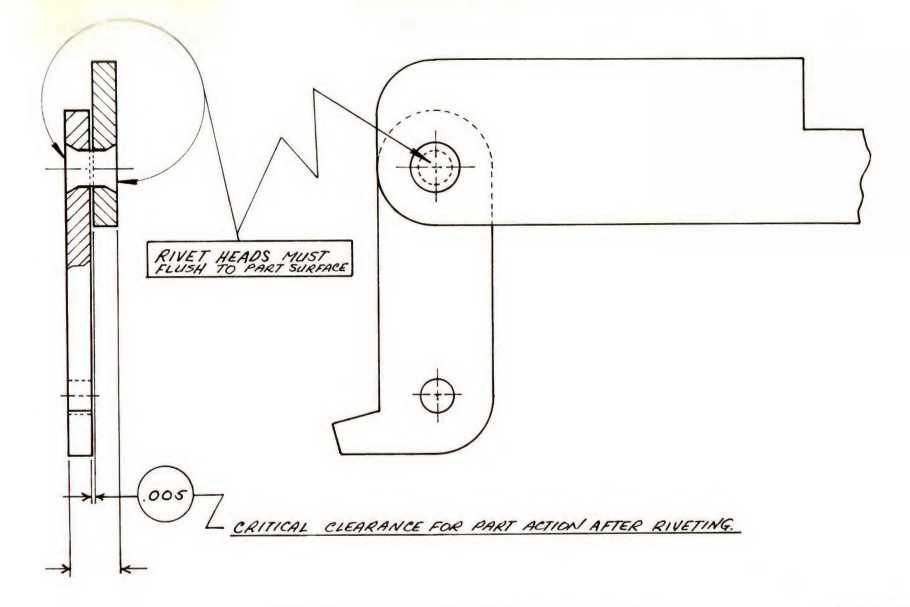
SCALE: 4X



DETAIL- SEAR TRIP LEVER AFTER FORMING & FITTING

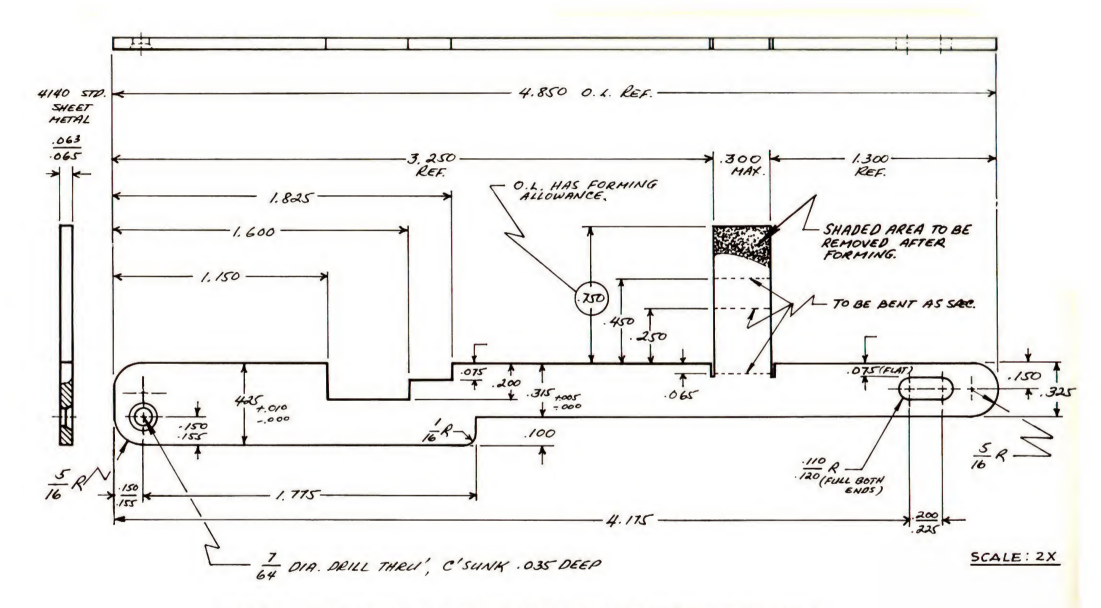


PART#8 - ROCKER LEVER

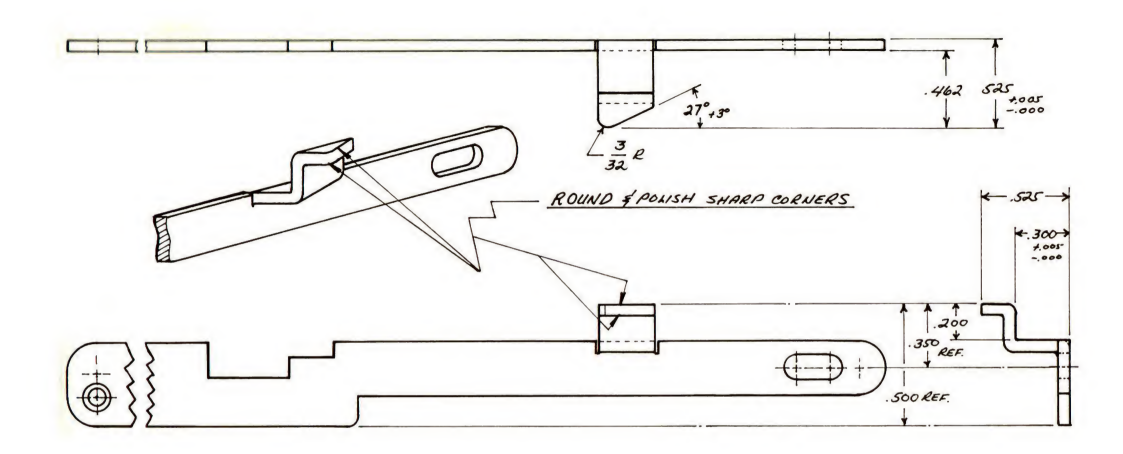


ASSEMBLY DETAIL - ROCKER & CONNECTOR BAR

SCALE: 4X

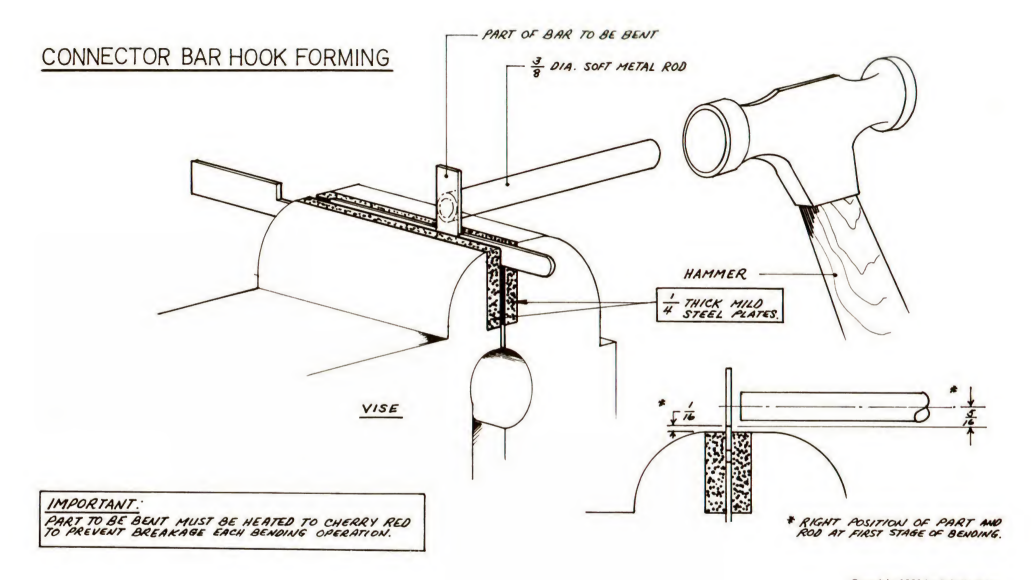


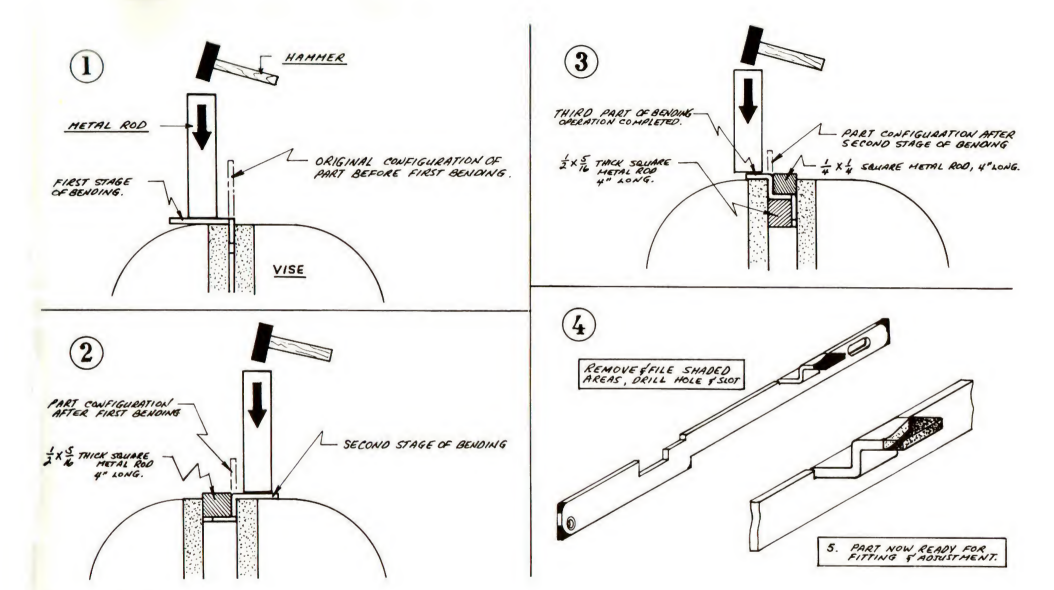
PART #9 - CONNECTOR BAR TEMPLATE DIMENSION BEFORE FORMING



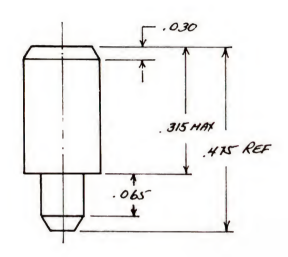
SCALE: 2X

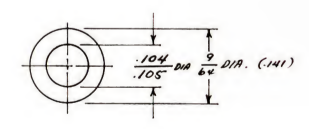
DETAIL: CONNECTOR BAR AFTER FORMING AND FINAL FITTING (MACHINING)





Copyright 1982 by Paladin Press

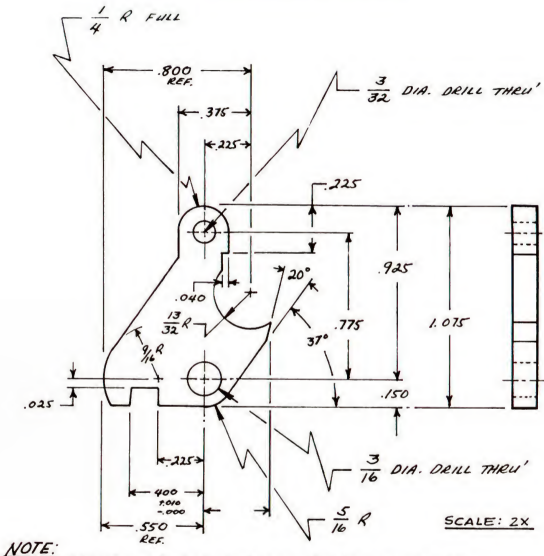




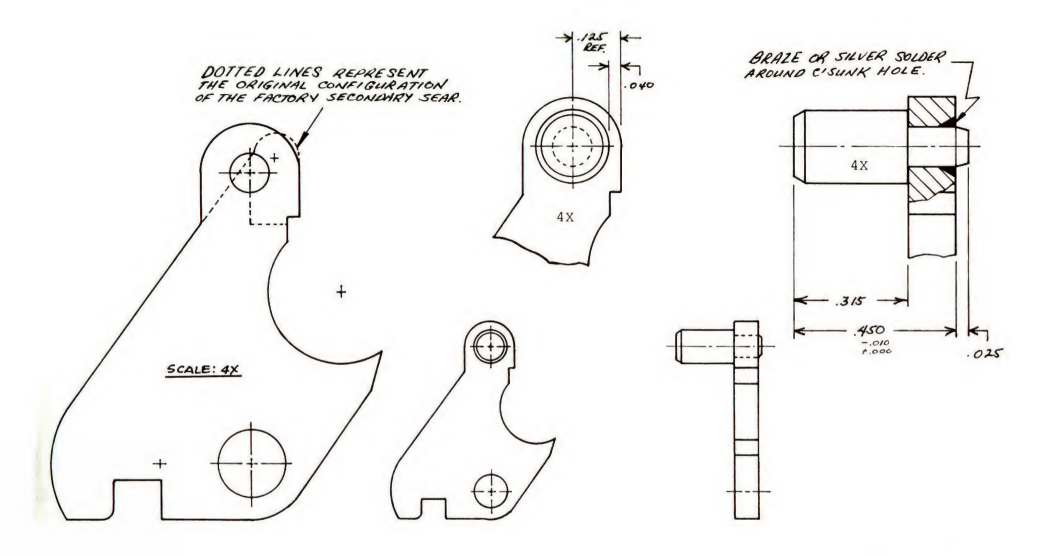
PART # 16 - REPLACEMENT SECONDARY

SEAR CONNECTING PIN

SCALE: 4X

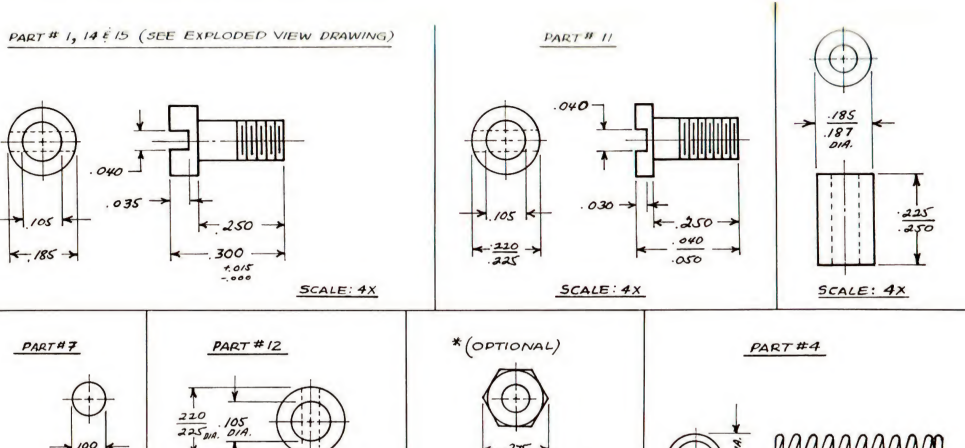


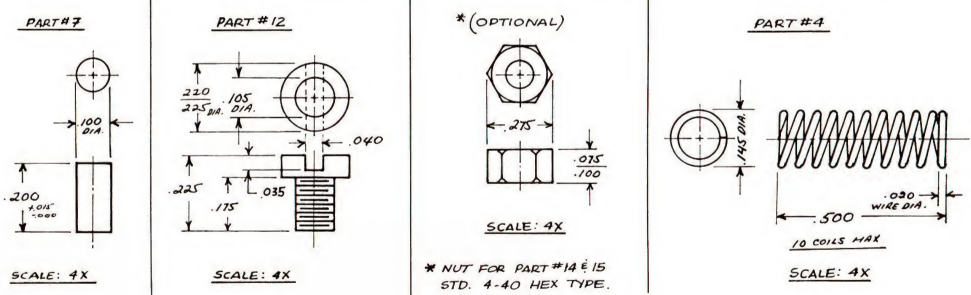
TE: DIMENSIONS ARE FOR REFERENCE ONLY. THE ORIGINAL FACTORY SEAR MUST BE COPIED EXCEPT THE TOP PART WHERE CONNECTING PIN IS REQUIRED.

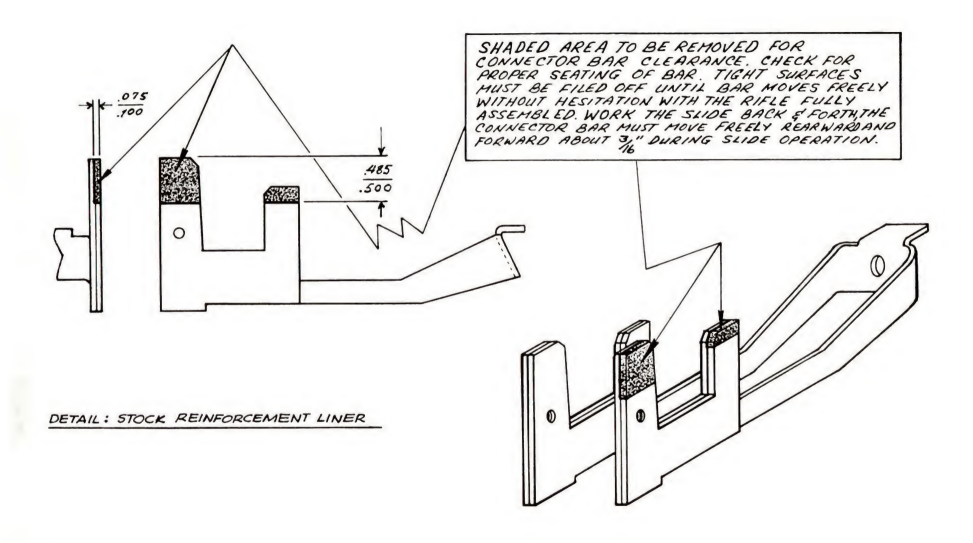


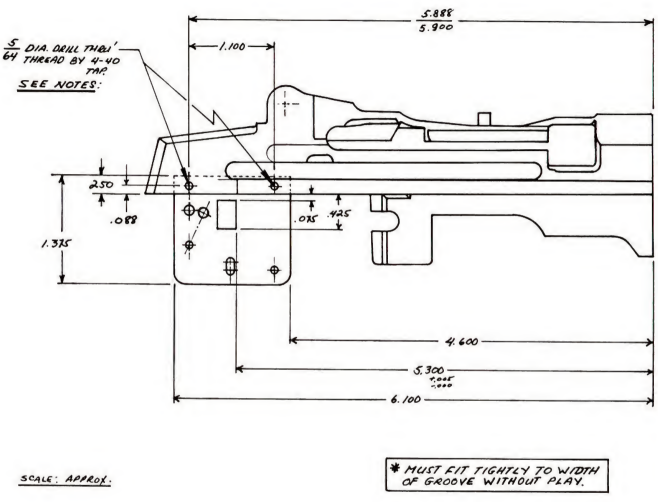
SCALE: ZX

DETAIL: REPLACEMENT SECONDARY SEAR & CONNECTING PIN ASSEMBLY







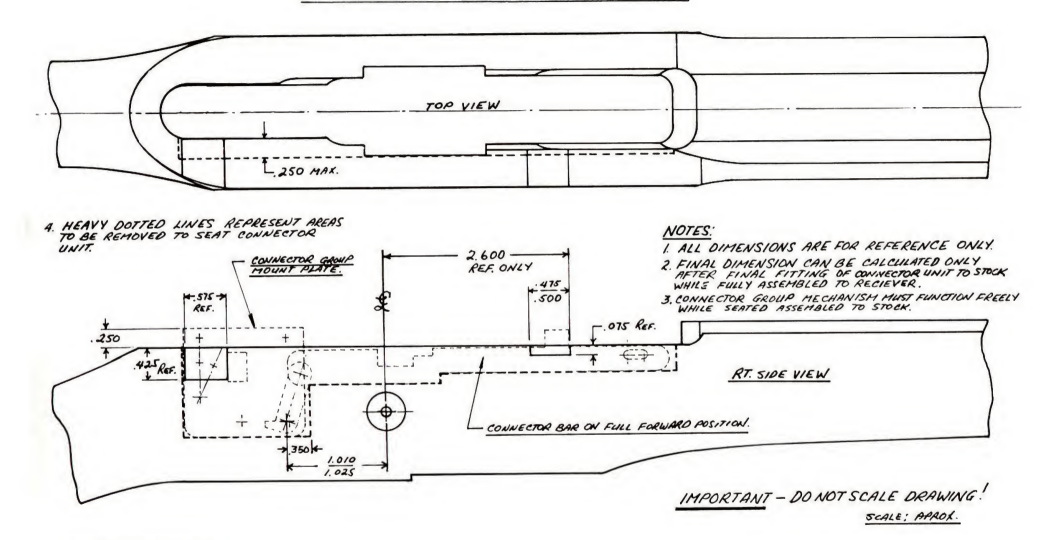


ASSEMBLY: CONNECTOR MOUNT
PLATE TO RECEIVER

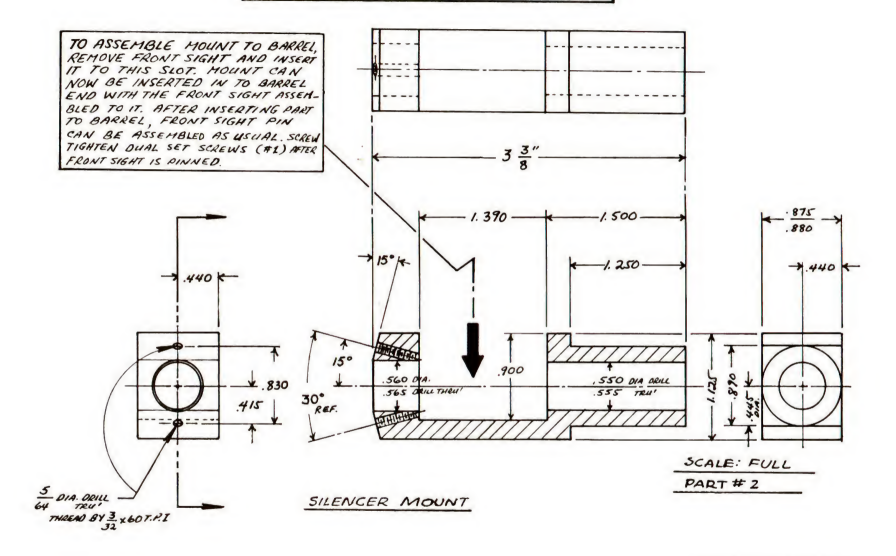
NOTES:

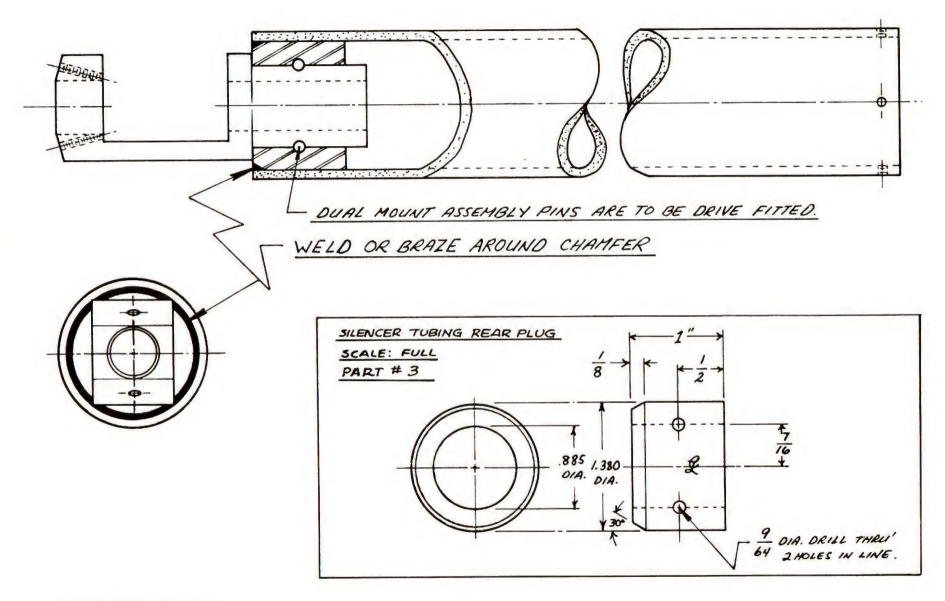
- I. ANNEAL PART OF RECIEVER TO BE DRILLED IF RECIEVER IS HARDENED.
- 2. REMOVE REARSIGHT & BOLT STOP GROUP BEFORE ANNEALING.
- 3. WRAP PORTION OF RECIEVER THAT IS NOT TO BE DRILLED WITH WET CLOTH BEFORE HEATING RECIEVER TO PREVENT THE HEAT TO PENETRATE OTHER AREAS THAT IS CRITICAL LIKE BOLT LUG SAAT FIBAREL.
- 3. WHEN DRILLING THE FRONT HOLE MAKE SURE TO INSERT A SMALL METAL PLATE *
 ON THE SMALL GROOVE WRERE THE SLIDE RETAINING LUG TRAVELS. THIS IS NESCESSARY TO PLEVENT THE DRILL FROM BREAKING OFF OR MIS ALLIGNING ITSELF ONCE IT PENETRATED TO THE GROOVE. USE A SMALL "C" CLAMP OR VISE GAIP PLIER TO HOLD THE SMALL PLATE METAL TO THE GROOVE TIGHTLY WHILE DRILLING THE HOLE, ALWAYS START WITH SMALLER DRILL.

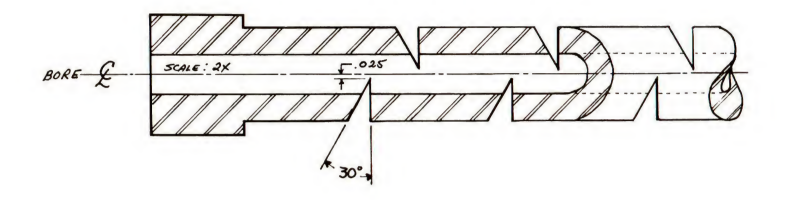
STOCK MODIFICATION FOR CONNECTOR UNIT



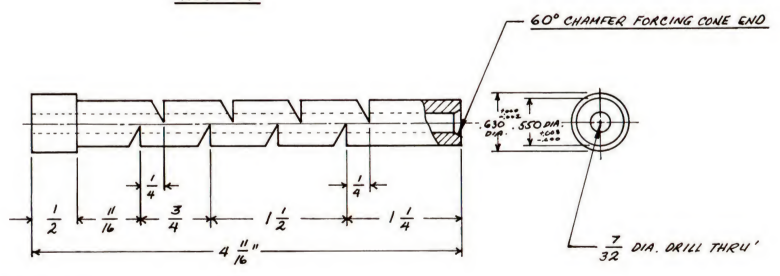
SILENCER DRAWINGS





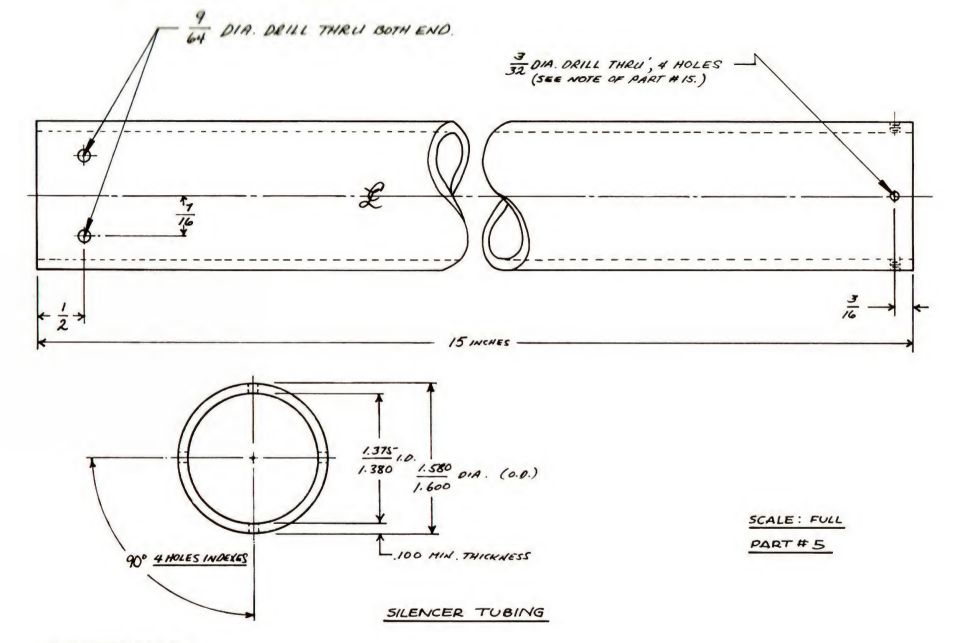


PART # 4

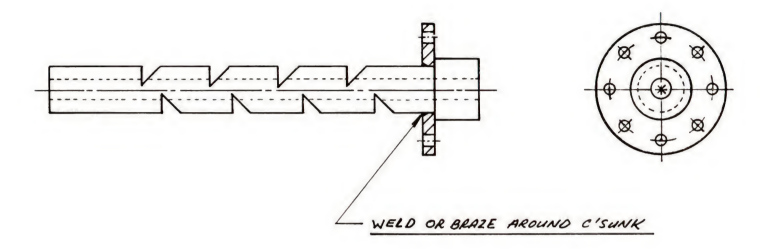


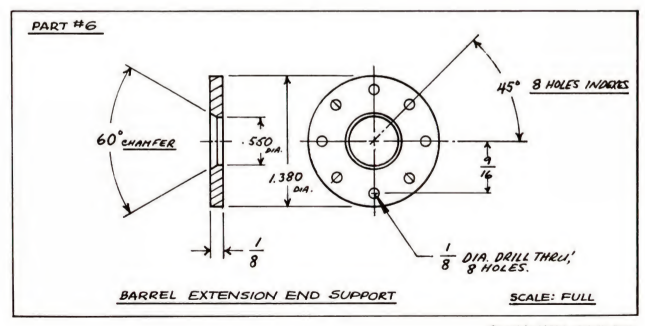
SCALE: FULL

BARREL EXTENSION

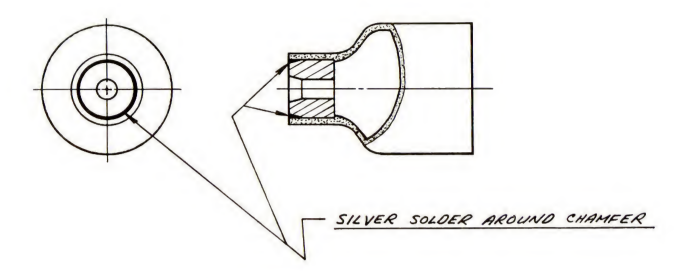


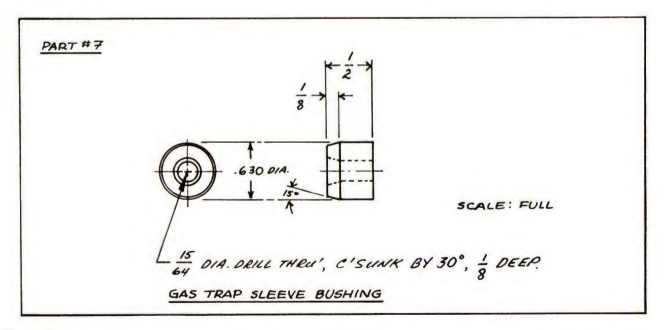
Copyright 1982 by Paladin Press

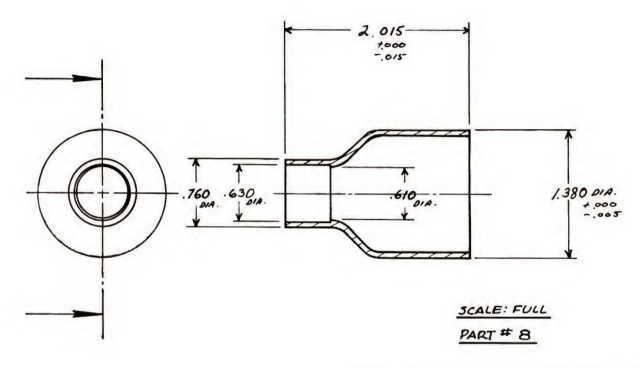




Copyright 1982 by Paladin Press







NOTE: THIS PART IS A STANDARD I B" BELL PIPE

REDUCER AVAILABLE AT MOST HARDWARES

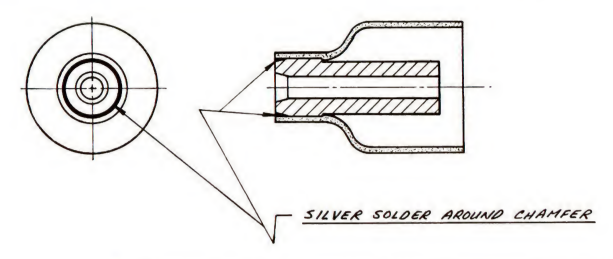
E PLUMBING SUPPLIES. COMMONLY MADE

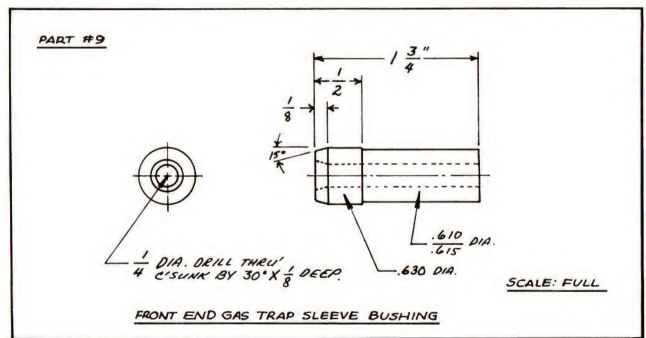
OF BRASS.

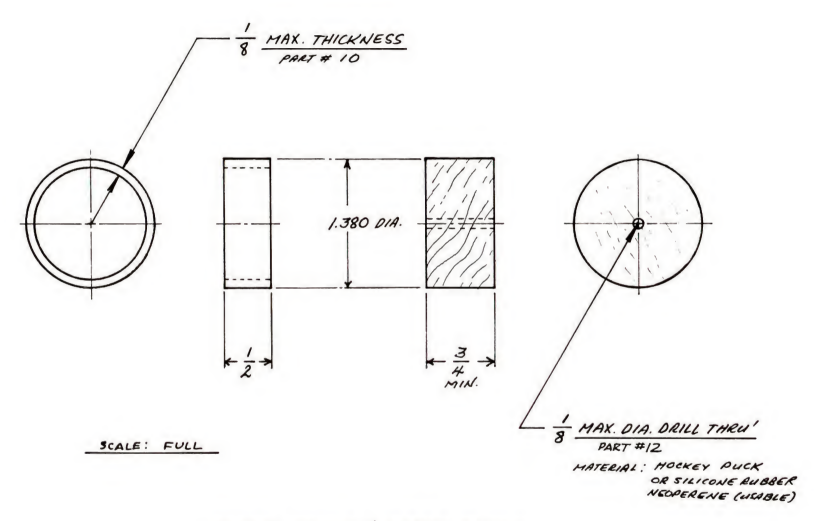
(6 PIECES REQUIRED, 5 TO BE USED FOR

GAS TRAP SUB UNIT CONSTRUCTION.)

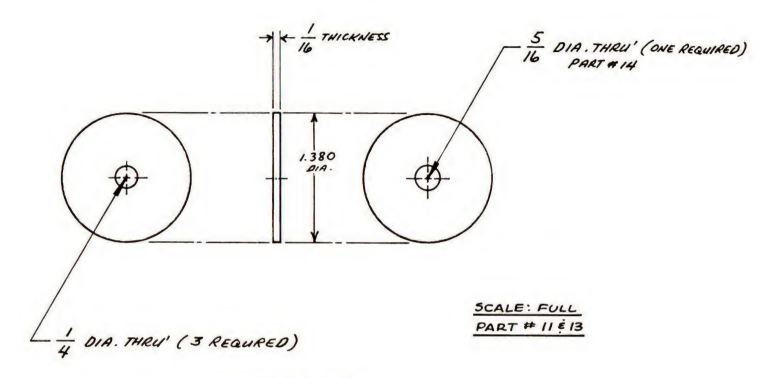
GAS TRAP SLEEVE



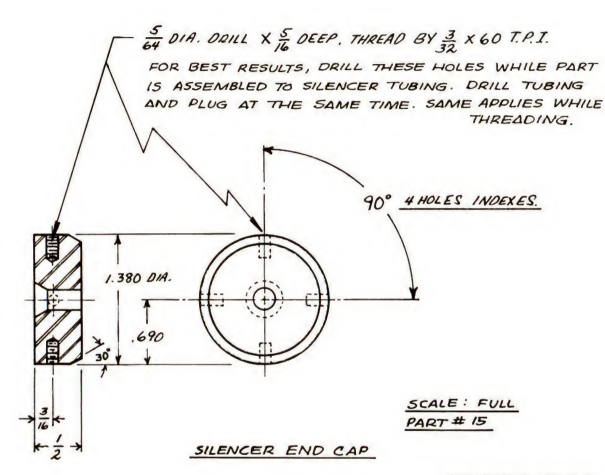


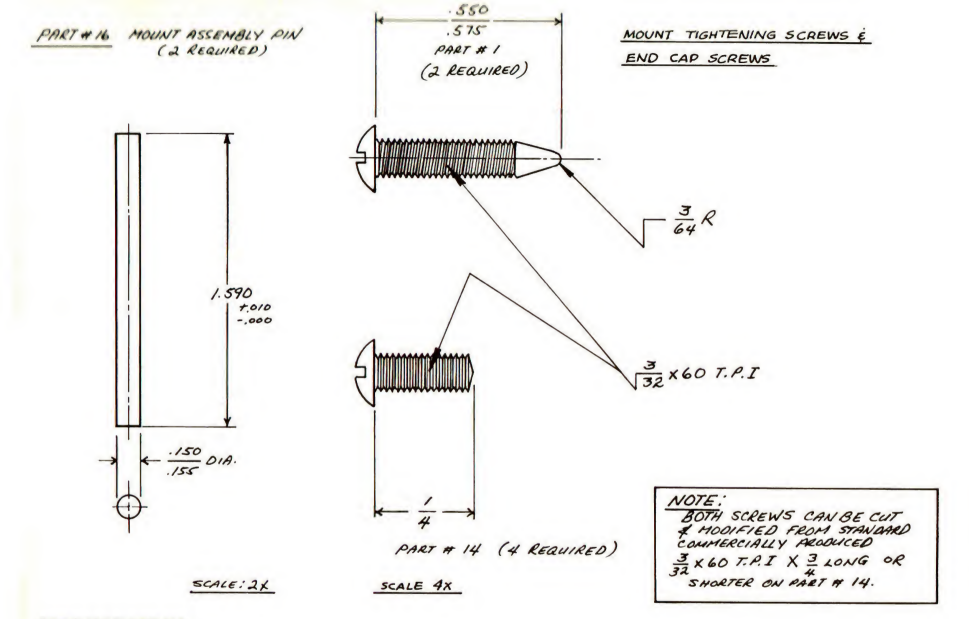


BAFFLE SPACER & RUBBER BAFFLE

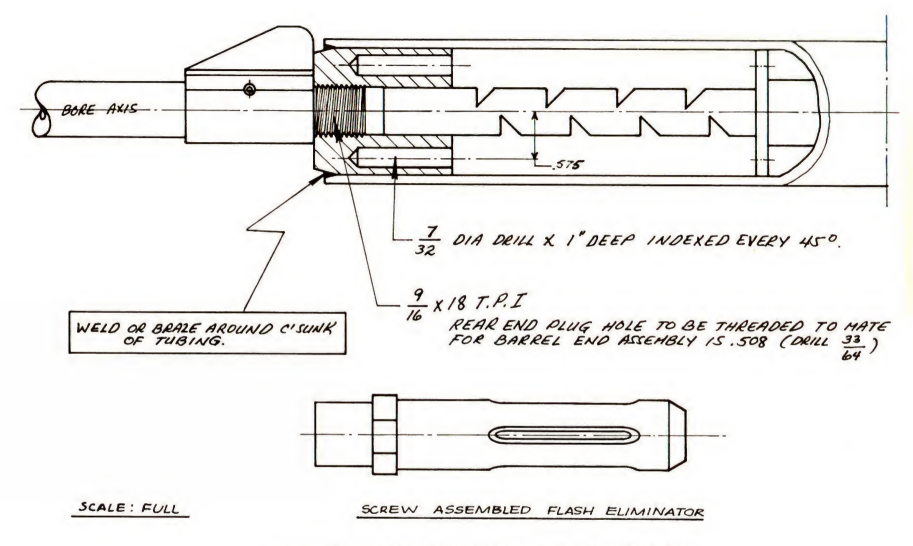


BAFFLE DISK





Copyright 1982 by Paladin Press



SCREW ON ASSEMBLY TYPE - SILENCER UNIT

9. Parts and Accessories Directory

Following is a list of independent manufacturers and dealers currently marketing Mini-14 parts and accessories that you may find useful, depending on your requirements. You can drop a line to these firms and request their product brochures and current price listings. You can also order or buy them through your local gun dealer.

Paratroop and Multi Purpose Folding Stocks

FEDERAL ORDNANCE INC. 1443 Potrero Avenue, P.O. Box 6050 El Monte, California 91733

FEATHER ENTERPRISES 2500 Central Avenue Boulder, Colorado 80301

PIONEER FIREARMS COMPANY 1119 N. Beeline Hwy. Payson, Arizona 85541

POST-RAM CORPORATION 2332 W. 2nd Avenue Denver, Colorado 80223 R&R ENTERPRISES P.O. Box 385 Jefferson, South Dakota 57038

PMF INCORPORATED P.O. Box 490 Maitland, Florida 32751

Ventilated Handguards of Various Configurations and Materials

FEDERAL ORDNANCE INC. (see address above)

FEATHER ENTERPRISES (see address above)

R&R ENTERPRISES (see address above)

J&G SALES INC. 440 Miller Valley Rd. Prescott, Arizona 86301 COBRA DEFENCE ACCESSORIES, LTD. P.O. Box 30035 Midwest City, Oklahoma 73110

Large-Capacity Magazines

FEDERAL ORDNANCE INC. (see address above)

FEATHER ENTERPRISES (see address above)

Flash Eliminators and Muzzle Brakes

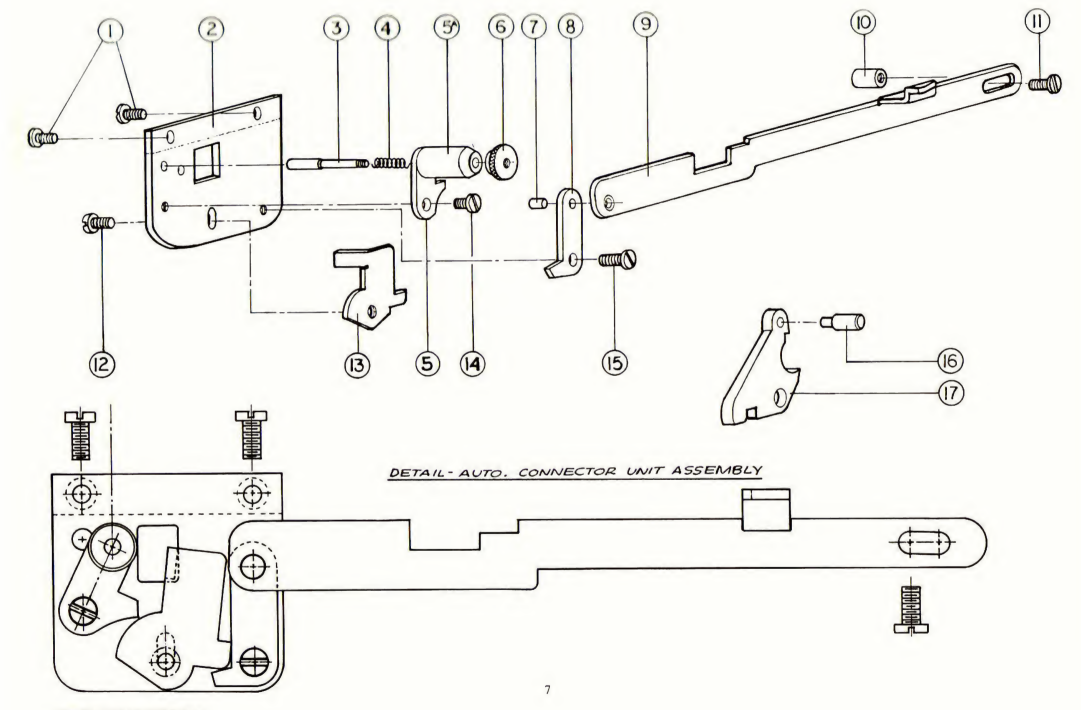
FEDERAL ORDNANCE INC. (see address above)

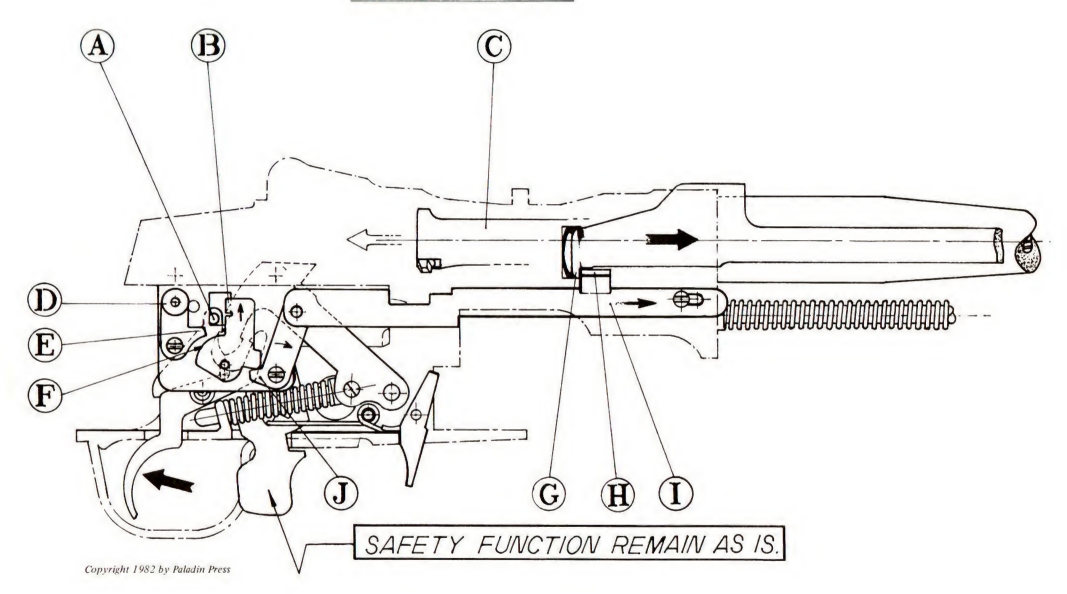
FEATHER ENTERPRISES (see address above)

J&G SALES INC. (see address above)

ALPHA ARMAMENTS LTD. 218 Main Street Milford, Ohio 45150

SIERRA SUPPLY CO. P.O. Box 1390 Durango, Colorado 81301





Warning

It is against the law to manufacture a firearm without an appropriate license from the federal government. There are also state and local laws prohibiting the possession of such weapons in many areas. Severe penalties are prescribed for violations of these laws. Be warned!

A Paladin Press Book Boulder, Colorado